# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Levee	Mile	_				Source
No	Start	End	Category	Item	Location	Comment	Permits
358	0.00	0.00	Mark	Boundary	Crown	Start of Putah Creek levee boundary. Entry Last Updated : 6/9/2015	INSPECTION
570	0.00	3.75	At Grade	Road / Highway	Crown	Start of gravel roadway Putah Creek "U4 3.6" Entry Last Updated : 6/9/2015	INSPECTION
6	0.00	0.00	Revetment	Rock	Water Side	Waterside slope rock revetted by State of California prior to 1965. Entry Last Updated : 2/6/2020	H_LL_GENERAL
1	0.01	0.01	Mark	Marker	Water Side	Levee mile marker at top of waterside slope labeled "PC 0.0" and "U4 3.6". DWR delineation for start of ST0007 Unit 1 and end of ST0011 Unit 4. Entry Last Updated: 1/29/2020	USACEPI
2	0.02	0.05	Ramp	Ramp	Land Side	Ramp on the landside slope. Entry Last Updated : 2/6/2020	H_LL_GENERAL 10261
3	0.02	0.05	Ramp	Ramp	Water Side	Ramp on the waterside slope. Entry Last Updated : 2/6/2020	H_LL_GENERAL 10262
5	0.04	0.46	Revetment	Cobble	Water Side	Cobble revetment half way up slope on waterside slope. Entry Last Updated : 2/6/2020	INSPECTION
8	0.15	0.15	Mark	Survey	Water Side	Survey marker with HV 54 Towill Inc Concord CA. Entry Last Updated : 1/29/2020	INSPECTION
11	0.15	0.15	UCIP	Culvert	Crossing	DS_ID:594 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 48-inch corrugated metal drainage pipe through the levee at an unknown depth below the crown. Reinforced concrete headwalls on both waterside (WS) and landside (LS). Concrete apron with cobble paving is located on the channel side. (2012) No evidence that structure exists remains on levee. [Additional Reference(s): USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 0+62), listed as 48-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 1, pdf page 18, Sheet 2, December 1947] Entry Last Updated: 4/17/2021	UCIPAPR2021
12	0.19	0.19	Aerial	High Voltage	Crossing	Overhead powerline crossing with pole at landside toe. Entry Last Updated : 1/28/2020	H_LL_GENERAL 2135

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

ntry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
59	0.20	0.20	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/28/2020	INSPECTION
16	0.23	0.26	Ramp	Ramp	Water Side	Ramp on the waterside slope. Entry Last Updated : 2/6/2020	H_LL_GENERAL 10261
3	0.29	0.29	Structure	Building	Land Side	Concrete block house built on pad on landside slope. Entry Last Updated : 2/6/2020	USACEPI 10261
62	0.29	0.30	Ramp	Ramp	Land Side	Gravel access ramp 15 ft wide to waterside toe road. Entry Last Updated : 1/29/2020	USACEINSPECT
18	0.31	0.31	Structure	Pole	Land Side	Entry Last Updated : 1/29/2020	INSPECTION
20	0.32	0.32	UCIP	Pipe	Crossing	DS_ID:487 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch irrigation pipe through levee 16 feet below crown with 2 corrugated metal cut-off walls, 2 reinforced concrete headwalls, 1 saddle and apron and one Calco No. 100 automatic drainage gate on outlet. Record matches structure listed in O+M Manual. No evidence of crossing remains on levee. [Additional Reference(s): DWR Levee Log, 1981 and 2005 (HLM 0.32). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 17+71), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 1, pdf page 19, Sheet 3, December 1947] Entry Last Updated: 4/17/2021	UCIPAPR2021
60	0.32	0.32	Structure	Pole - Utility	Land Side	Powerline pole with guy wire going into land side slope. Entry Last Updated: 1/28/2020	INSPECTION
48	0.33	0.33	Structure	Monitoring Well	Land Side	Sheet metal housing at landside toe, 36 inches diameter and 6 ft high, for a possible well head with buried piping. Based on the Levee Log LM 0.32, an abandoned 24 inch crossing may be nearby but was not observed. Entry Last Updated: 1/29/2020	INSPECTION
64	0.34	0.34	Structure	Other	Land Side	Black metal cage 3ft x 5ft approximately 10 ft from levee toe. Entry Last Updated : 1/29/2020	INSPECTION
65	0.39	0.39	Structure	Pole - Utility	Land Side	Powerline pole with guy wire at landside toe. Entry Last Updated : 1/28/2020	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
571	0.45		Structure	Pole - Utility	Land Side	Powerline pole at landside toe. Entry Last Updated : 1/28/2020	INSPECTION
573	0.48	0.48	Structure	Sign	Water Side	Fish and Wildlife "No Hunting or Trespassing" sign approximately 10ft from toe. Entry Last Updated: 1/29/2020	INSPECTION
572	0.49	0.49	Mark	Marker	Crown	Flexible levee mile marker 0.5 on waterside hinge. Entry Last Updated : 1/29/2020	INSPECTION
574	0.51	0.51	Structure	Pole - Utility	Land Side	Powerline pole at landside toe. Entry Last Updated : 1/28/2020	INSPECTION
575	0.57	0.57	Structure	Pole - Utility	Land Side	Powerline pole with guy wire at landside toe. Entry Last Updated : 1/28/2020	INSPECTION
576	0.57	0.57	Structure	Pole - Utility	Land Side	Wood power pole on land side toe with 2 metal power boxes attached. Entry Last Updated: 6/10/2015	INSPECTION
22	0.58	0.58	UCIP	Pipe	Crossing	DS_ID:488 EP_NO: 10261 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch irrigation pipe of unknown material through the levee, 12.5 feet below the crown. Slide gate is located on the waterside (WS) end. Concrete standpipe and headwall are located on the LS. Water well is connected to the standpipe. (24-inch pipe [HLM 0.58] authorized under Automatic Board Order (ABO) issued as Permit No. 10261, 1974 - Tufts) [Additional Reference(s): DWR Levee Log, 1981 and 2005 (HLM 0.58). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 31+00), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04- 2396, Revision 1, pdf page 19, Sheet 3, December 1947] Entry Last Updated: 4/17/2021	UCIPAPR2021 10261
365	0.59	0.59	Structure	Sign	Land Side	12 inch wood pole with Fish and Game "Warning No Hunting or Trespassing" sign within 15-ft of landside toe. Entry Last Updated: 1/29/2020	INSPECTION
25	0.59	1.15	Ditches	Unlined	Water Side	Unlined ditch on water side within 10 feet of easment. Entry Last Updated : 1/29/2020	INSPECTION
26	0.59	1.15	Ditches	Unlined	Land Side	Ditch along landside toe. Entry Last Updated : 1/29/2020	USACEPI

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Leve	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Confinent	Permits
66	0.59	0.59	Ramp	Ramp	Water Side	Dirt ramp on the waterside slope. Entry Last Updated : 1/29/2020	INSPECTION 10249
27	0.86	0.89	Ramp	Ramp	Water Side	Access ramp on waterside slope. Entry Last Updated : 1/29/2020	INSPECTION
!8	0.91	0.94	Ramp	Ramp	Land Side	Gravel access ramp down to landside toe. Entry Last Updated : 2/6/2020	INSPECTION
29	0.95	0.95	Mark	Marker	Crown	Flexible levee mile marker 1.0 on waterside hinge. Entry Last Updated : 1/29/2020	INSPECTION
86	1.08	1.08	UCIP	Pipe		DS_ID:16649 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch corrugated metal drainage pipe through the levee at an unknown depth below the crown. Reinforced concrete headwalls on both waterside (WS) and landside (LS). Concrete apron with cobble paving is located on the channel side. (2012) No evidence of crossing remains on the levee. [Additional Reference(s): USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station G 198+85), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 1, pdf page 19, Sheet 3, December 1947] Entry Last Updated: 4/17/2021	UCIPAPR2021
30	1.15	1.15	Structure	Sign	Land Side	Petroleum pipeline warning sign. Entry Last Updated : 6/10/2015	INSPECTION
33	1.15	1.15	UCIP	Pipe	Crossing	DS_ID:637 EP_NO: 17717-Rev. Crossing Status: Indicator Found FIELD_STRUCT_DESC: 20-inch petroleum pipeline across the levee, 40 feet below the levee crown. Pipe is bored through Putah Creek at an unknown depth. Paddle markers are located on the landside (LS) and waterside (WS) shoulders. (name change and 20-inch line authorized under Permit No. 17717-Rev., 2004 - SFPP, L.P., Delaware Limited Partnership c/o Paragon Partners Ltd; 20-inch line was authorized under Permit No. 17717, 2004 - Paragon Partners Ltd) Entry Last Updated: 4/17/2021	UCIPAPR2021 17717 17717-Rev.
368	1.15	1.15	Aerial	High Voltage	Land Side	Power line crossing to powerline pole. Entry Last Updated : 1/28/2020	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

									Sanosk
ntry No	Leve		Category	Item	Location	Comment			Source
NU	Start	End							Permits
367	1.15	1.15	Structure	Pole - Utility	Land Side	Power pole with electrical box and aerial going to ar power pole with a guy wire. Entry Last Updated: 6/10/2015	nother	_	ECTION 178
35	1.15	1.15	UCIP	Pipe	Crossing	DS_ID:489 EP_NO: 10262 Crossing Status: Found FIELD_STRUCT_DESC: 18-inch steel irrigation pip verified not 16-inch) sleeved through existing 24-inc drainage steel pipe through levee, 12.5 feet below tl crown. Annular space sealed at both the waterside a and landside (LS) ends. Concrete headwalls are loc on both the WS and LS ends. PVC sleeved Decem 2007 (unknown source). (16-inch pipe sleeved throu inch pipe authorized under Automatic Board Order ( issued as Permit No. 10262, 1974 - Wells Fargo Ba Trustee for S.H. Cowell Foundation) [Additional Reference(s): DWR Levee Log, March 2007 (HLM 1 USACE Sacramento O&M Manual 119, December not sure if crossing is pipe referenced as Station G 198+85] Entry Last Updated: 4/17/2021	ch the (WS) cated nber of ugh 24-(ABO) ank,	10	APR2021 262
577	1.16	1.17	Ramp	Ramp	Water Side	Access ramp on the waterside slope. Entry Last Updated : 1/29/2020		INSP	ECTION
369	1.16	1.16	Structure	Pole - Utility	Land Side	Powerline pole with guy wire and possible penetration Entry Last Updated : 1/28/2020	ion.		ECTION 178
578	1.16	1.16	Aerial	High Voltage	Crossing	Overhead power distribution line crossing with power 10 ft from landside toe. Two additional smaller poles electrical boxes nearby.  Entry Last Updated: 1/28/2020			ECTION 58
579	1.18	1.22	Ramp	Ramp	Water Side	Ramp on the waterside slope. Entry Last Updated : 1/29/2020			ECTION 262
97	1.20	1.20	UCIP	Pipe		DS_ID:490 EP_NO: 9801 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 10.625-inch (10-5/8 inch) line of unknown material through the levee, 4.2 feet the crown. Crossing is approximately 2-1/2 miles downstream from Mace Boulevard. Paddle markers located on the landside (LS) and waterside (WS) to (10.625-inch line was authorized under Permit No. 9 (10.625-inch line was authoriz	t below s are be. 9801,	98	APR2021 01

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

					Waterway		Bank	Unit Miles	Inspector
				Unit No. 01 Pเ	utah Creek c	r North Levee	Left	8.79	Dustin Sanoski
Entry No	Levee	Mile End	Category	Item	Location	Comment			Source Permits
40	1.23	1.25	Ramp	Ramp	Land Side	Access ramp on the landside slope. Entry Last Updated : 1/29/2020			PECTION 262
41	1.44	1.44	Mark	Marker	Crown	Flexible levee mile marker 1.5 on waterside hing Entry Last Updated : 1/29/2020	je.	INSF	PECTION
380	1.52	2.67	Ditches	Unlined	Land Side	Irrigation ditch at landside toe. 4 ft deep, 3 ft bot up to 15 ft top width. Ditch turns away from lever degrees at the west end. Thick vegetation in ditch Bank slopes 1H:1V with upper 24 inches near winch CMP outfall to ditch from landside farm with gate. This agriculture ditch is owned by Dos Rio Ending at levee mile 2.72 landside. Entry Last Updated: 2/6/2020	e at 90 ch (0053) ertical. 24 n slide	į	EINSPECT
52	1.83	1.83	Structure	Pipe Section	Land Side	24 inch culvert and check dam in ditch along lar Stop logs at upstream end of culvert. Entry Last Updated : 2/6/2020	ndside toe	e. US	ACEPI
53	1.94	1.94	Mark	Marker	Crown	Flexible levee mile marker 2.0 on waterside hing Entry Last Updated : 1/29/2020	je.	US	SACEPI
57	2.10	2.12	Ramp	Ramp	Water Side	Access ramp on the waterside slope. 20 ft wide. Entry Last Updated : 1/29/2020			SACEPI 262
58	2.13	2.13	Ramp	Ramp	Land Side	Access ramp on the landside slope. Entry Last Updated : 1/29/2020			EVEELOG 262
56	2.13	2.13	UCIP	Pipe	Crossing	DS_ID:491 EP_NO: 10262 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch irrigation pipe unknown material through levee, 15.5 feet below Slide gate is located on the waterside (WS) end headwall is located on the landside (LS) end. (2-pipe [HLM 2.17] authorized under Automatic Bo (ABO) issued as Permit No. 10262, 1974 - Well: Bank, Trustee for S.H. Cowell Foundation) [Add Reference(s): DWR Levee Log, 1981 and 2005 2.17). USACE Sacramento O&M Manual, Unit 1 December 1952, Revised 29 Dec 2016, (Station listed as 24-inch pipe. USACE As-Built Drawing 2396, Revision 1, pdf page 21, Sheet 5, December Last Updated: 4/17/2021	v crown Concret 4-inch ard Order s Fargo itional (HLM 19, T 16+70 No. 50-0	10 e ), 4-	APR2021 262

Landside gravel access ramp. Ramp terminates at ditch.

Entry Last Updated: 1/29/2020

Report Created: Monday, August 23, 2021 10:58

Ramp

Land Side

2.15 2.17 Ramp

USACEPI

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Levee			0	Source		
No	Start	End	Category	Item	Location	Comment	Permits
9	2.19	2.19	Fence	Metal	Water Side and Land Side	Pipe fence on waterside and landside slopes extending out from gate. Entry Last Updated: 1/29/2020	LEVEELOG 10262
63	2.19	2.19	Gate	Metal	Crown	Metal pipe gate and fence over levee crown and slopes. Gate posts consist of 12 inch diameter wood posts cast in concrete at edges of crown. Entry Last Updated: 1/29/2020	H_LL_GENERAL 10262
43	2.30	2.30	Structure	Screw Gate	Land Side	Screw gate in unlined ditch. Unkown penetration and/or crossing. Entry Last Updated: 6/11/2015	INSPECTION
44	2.44	2.44	Mark	Marker	Crown	Flexible levee mile marker 2.5 on waterside hinge. Entry Last Updated : 1/29/2020	INSPECTION
389	2.47	2.51	Ramp	Ramp	Water Side	Ramp on the waterside slope. Entry Last Updated : 1/29/2020	USACEINSPECT 10254
45	2.55	2.55	Ramp	Ramp	Land Side	Ramp on water side down to ditch. Entry Last Updated : 6/11/2015	INSPECTION
46	2.64	2.64	Structure	Screw Gate	Land Side	Screw gate in unlined ditch. Unkown penetration and/or crossing. Entry Last Updated: 1/29/2020	INSPECTION
47	2.67	2.67	Aerial	High Voltage	Land Side	Low-hanginging powerline crossing the irrigation ditch at the landside toe. Entry Last Updated: 1/28/2020	INSPECTION
72	2.67	2.67	Ramp	Ramp	Land Side	Landside gravel access ramp to orchard. 15 ft wide. Entry Last Updated: 1/29/2020	USACEPI
67	2.68	2.68	Structure	Pole - Utility	Land Side	Powerline pole and anchor on landside slope. Entry Last Updated : 1/28/2020	USACEPI 2108
48	2.68	3.22	Aerial	High Voltage	Land Side	Powerline overhead along the landside toe. Entry Last Updated : 1/28/2020	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

≣ntry	Levee	Mile	Coto	14	Logation	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
66	2.72	2.72	UCIP	Pipe	Crossing	DS_ID:492 EP_NO: 10262 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined drainage pipe of unknown material through levee, 13 feet below crown. Slide gate is located on the waterside (WS) end. Concrete headwalls are located on both the waterside (WS) and landside (LS). (24-inch pipe [HLM 2.77] authorized under Automatic Board Order (ABO) issued as Permit No. 10262, 1974 - Wells Fargo Bank, Trustee for S.H. Cowell Foundation) [Additional Reference(s): DWR Levee Log, 1981 and 2005 (HLM 2.77). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station P 213+00), listed as 24- inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 3, pdf page 22, Sheet 6, December 1947] Entry Last Updated: 4/17/2021	UCIPAPR2021 10262
49	2.77	2.77	Structure	Pole - Utility	Land Side	Powerline pole on the landside toe. Entry Last Updated : 1/28/2020	INSPECTION 2108
50	2.87	2.87	Structure	Pole - Utility	Land Side	Powerline pole on the landside toe. Entry Last Updated : 1/28/2020	INSPECTION 2108
73	2.94	2.94	Mark	Marker	Crown	Flexible levee mile marker 3.0 on waterside hinge. Entry Last Updated : 1/29/2020	USACEPI
51	2.96	2.96	Structure	Pole - Utility	Land Side	Powerline pole on the landside toe. Entry Last Updated : 1/28/2020	INSPECTION 2108
23	3.03	3.05	Ramp	Ramp	Water Side	Gravel access ramps on the waterside slope. Entry Last Updated : 1/29/2020	LEVEELOG 10254
74	3.03	3.05	Ramp	Ramp	Land Side	Gravel access ramp on the landside slope. Entry Last Updated : 1/29/2020	H_LL_GENERAL 10254
55	3.06	3.07	Ramp	Ramp	Land Side	Gravel access ramp on the landside slope. Entry Last Updated : 1/29/2020	INSPECTION
54	3.06	3.06	Structure	Pole - Utility	Land Side	Powerline pole on the landside toe. Entry Last Updated : 1/28/2020	INSPECTION 2108
59	3.07	3.07	Miscellaneou s	Turnout	Crown	Turnout that is 20ft x 10ft on the crown that extends to the landside. The turnout is also connected to a land side ramp that can be approached from the east and west directions.  Entry Last Updated: 1/29/2020	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Levee	Mile	Cotogony	Itom	Location	Commont	Source
No	Start	End	Category	Item	Location	Comment	Permits
37	3.07	3.10	Ramp	Ramp	Land Side	Gravel access ramp on the landside slope. Entry Last Updated : 1/29/2020	LEVEELOG
60	3.11	3.11	Structure	Pole - Utility	Land Side	Powerline pole on the landside toe. Entry Last Updated : 1/28/2020	INSPECTION 2108
64	3.20	3.20	Structure	Pole - Utility	Land Side	Powerline pole with transformer crossing to powerline pole close to crown. Entry Last Updated: 1/28/2020	INSPECTION 2108
65	3.21	3.21	Structure	Pole - Utility	Land Side	Powerline pole close to landside hinge. Entry Last Updated : 1/28/2020	INSPECTION
69	3.21	3.21	Ramp	Ramp	Water Side	Gravel access ramp on the waterside slope. Entry Last Updated : 1/29/2020	INSPECTION 10254
81	3.21	3.21	UCIP	Pipe	Crossing	DS_ID:16650 EP_NO: 10254 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 24-inch corrugated metal irrigation pipe through the levee, 13 feet below the crown Concrete headwalls located on the waterside (WS) and landside (LS) toes. Pump station is located on the LS toe. (2012) No evidence of crossing remains on levee. (24- inch pipe authorized under Automatic Board Order (ABO) issued as Permit No. 10254, 1974 - Lester J., Frederick C. & Richard H. Hamel) [Additional Reference(s): USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station P 239+20), listed as 24- inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 3, pdf page 22, Sheet 6, December 1947] Entry Last Updated: 4/17/2021	UCIPAPR2021 10254
71	3.21	3.21	Structure	Pole - Utility	Land Side	Powerline pole with two guy wires and a penetration in a unknown direction. Entry Last Updated: 1/28/2020	INSPECTION 2108
77	3.21	3.21	Aerial	High Voltage	Crossing	Overhead power line crosses levee. Entry Last Updated : 1/28/2020	INSPECTION 7342
68	3.21	3.21	Aerial	High Voltage	Crossing	Power line crossing levee diagonally to pole on water side with guy wire. Overhead telephone line crosses levee. Entry Last Updated: 2/6/2020	INSPECTION 10258
70	3.22	3.22	Structure	Pole - Utility	Water Side	Powerline pole with guy wire going into waterside toe. Entry Last Updated : 1/28/2020	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Levee	Mile	Catagory	Item	Location	Comment	Source
No	Start	End	Category	пеш	Location	Comment	Permits
79	3.22	3.22	UCIP	Pipe	Crossing	DS_ID:493 EP_NO: 9139 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 8.625-inch (8 5/8-inch) steel gas line through levee, 2.8 feet below the crown. Paddle marker is located on the waterside (WS) shoulder. (8.625-inch is authorized under Permit No. 9139, 1973 - Dow Chemical, U.S.A. [DOW]) [Additional Reference(s): DWR Levee Log, 1981 and 2005, (HLM 3.27)] Entry Last Updated: 4/17/2021	UCIPAPR2021 9139
80	3.22	3.22	UCIP	Pipe	Crossing	DS_ID:16849 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 10-inch steel irrigation pipe through the levee, 12 feet below the crown. Pipe terminates at standpipe located on the waterside (WS) approximately 500 feet south of levee. Mobile pumping plant is located in the floodway at edge of stream 740 feet south of levee. Entry Last Updated: 4/17/2021	UCIPAPR2021
83	3.22	3.22	Structure	Pole	Crown	Entry Last Updated : 1/28/2020	INSPECTION
370	3.22	3.22	Structure	Pole - Utility	Water Side	Powerline pole on waterside toe. Entry Last Updated : 1/28/2020	INSPECTION 2108
373	3.22	3.33	Aerial	High Voltage	Water Side	Powerline over waterside slope. Entry Last Updated : 1/28/2020	INSPECTION
10	3.22	3.22	Gate	Metal	Crown	Metal pipe gate with five bollards and the water side and three bollards on the land side. Entry Last Updated: 1/29/2020	LEVEELOG
88	3.22	3.22	Fence	Metal	Water Side	Pipe fence on waterside slope extending out from gate. Entry Last Updated: 1/29/2020	INSPECTION
374	3.23	3.64	Fence	Barbed Wire	Water Side	4-ft-tall mesh wire fence topped with 2 strands of barbed wire, running 5 to 10 ft from waterside toe. Entry Last Updated: 2/6/2020	INSPECTION
375	3.25	3.25	Structure	Pole	Water Side	Entry Last Updated: 1/29/2020	INSPECTION
377	3.26	3.28	Ramp	Ramp	Land Side	Gravel ramp to private residence on the landside. Entry Last Updated: 1/29/2020	INSPECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

							Janosh
ntry	Leve	e Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
376	3.27	3.27	Structure	Pole - Utility	Water Side	Powerline pole on waterside toe. Entry Last Updated : 1/28/2020	INSPECTION
91	3.28	3.28	UCIP	Pipe	Crossing	DS_ID:588 EP_NO: 16323 Crossing Status: Not Found FIELD_STRUCT_DESC: DELETE RECORD DUPLICATE SEE DSID 586 Abandonment in place of 10- inch and 1-1/2-inch sewer pipes. Both filled with grout in- place. (Permit No. 16323) No evidence of crossing remains at levee. Entry Last Updated: 4/17/2021	UCIPAPR2021 16323
94	3.28	3.28	UCIP	Pipe	Crossing	DS_ID:586 EP_NO: 3745 Crossing Status: Not Found FIELD_STRUCT_DESC: *ABANDONED w/ Permit* 10- inch sewer pipe of unknown material and 1.5-inch conduit line through the levee, 12 feet below the crown. (2012) No evidence of utility crossing remains on levee. (10-inch sewerline authorized under Permit No. 3745,1961 - County of Yolo El Macero Sewer Assessment District; pump structure authorized under Permit No. 3745-A, 1962 - County of Yolo - El Macero Sewer Assessment District; 10-inch pipe was scheduled to be replaced under Permit No. 10819, 1975 - City of Davis work withdrawn no pipe installed; 10-inch sewer and 1.5-inch conduit installed under permit 3745 were grouted under Permit No. 16323, 1995 - D. Harzoff, City of Davis, Parks and Community Services) [Additional Reference(s): DWR Levee Log, 1981 and 2005, (HLM 3.33)] Entry Last Updated: 4/17/2021	UCIPAPR2021 3745
379	3.28	3.28	Gate	Metal	Water Side	Green metal pipe gate on waterside toe. Entry Last Updated : 1/29/2020	INSPECTION
92	3.28	3.28	UCIP	Pipe	Crossing	DS_ID:16826 EP_NO: 3745 Crossing Status: Not Found FIELD_STRUCT_DESC: (ABANDONED w/ Permit) 1.5- inch sewer pipe of unknown material crosses the levee at 12 feet below the crown. No evidence of utility crossing remains on levee. (10-inch sewerline and 1.5-inch line authorized under Permit No. 3745,1961 - County of Yolo El Macero Sewer Assessment District; pump structure authorized under Permit No. 3745-A, 1962 - County of Yolo - El Macero Sewer Assessment District; 10-inch pipe was scheduled to be replaced under Permit No. 10819, 1975 - City of Davis work withdrawn no pipe installed; 10-inch sewer and 1.5-inch conduit installed under permit 3745 were grouted under Permit No. 16323, 1995 - D.	UCIPAPR2021 3745

Harzoff, City of Davis, Parks and Community Services) Entry Last Updated : 4/17/2021

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
93	3.28	3.28	UCIP	Pipe	Crossing	DS_ID:494 EP_NO: 3745 Crossing Status: Not Found FIELD_STRUCT_DESC: *NEVER INSTALLED* 10-inch asbestos cement sewer pipe through levee, 3.5 feet below crown. Sewage treatment plant is located on the waterside (WS). (10-inch pipe authorized to replace existing 10-inch pipe under Permit No. 10819, 1975 - City of Davis, 10-inch never installed - work withdrawn existing 10-inch and 1.5-inch were abandoned in place see dsid 586 and 16826) Entry Last Updated: 4/17/2021	UCIPAPR2021 10819 3745
381	3.29	3.30	Ramp	Ramp	Water Side	Ramp on waterside slope leads to green pipe gate. Entry Last Updated : 1/29/2020	INSPECTION
382	3.30	3.30	Structure	Sign	Water Side	White sign with protected natural area no hunting no trespassing vehicles strictly prohibited. Entry Last Updated: 6/17/2015	INSPECTION
383	3.32	3.32	Structure	Pole - Utility	Water Side	Powerline pole with guy wire on waterside toe. Entry Last Updated : 1/28/2020	INSPECTION
384	3.34	3.34	Structure	Pole	Water Side	pole with penetration into ground. Unknown direction of penetration. Entry Last Updated: 6/17/2015	INSPECTION
107	3.40	3.42	Ramp	Ramp	Water Side	Waterside gravel access ramp, 15 ft wide, to private land access through fence. Entry Last Updated: 2/6/2020	H_LL_GENERAL 10263
95	3.41	3.41	Gate	Metal	Water Side	Green metal pipe gate on waterside toe. Entry Last Updated : 1/29/2020	INSPECTION
96	3.43	3.43	Mark	Marker	Crown	Flexible levee mile marker 3.5 on waterside hinge. Entry Last Updated : 1/29/2020	INSPECTION
108	3.46	3.48	Ramp	Ramp	Land Side	Landside gravel access ramp to toe road. Entry Last Updated : 1/29/2020	H_LL_GENERAL 12048
98	3.47	3.47	Gate	Metal	Land Side	Sliver pipe gate halfway down ramp on landside. Gate has two connecting posts on slope on landside. Entry Last Updated: 2/6/2020	INSPECTION
100	3.47	3.47	Structure	Pole	Land Side	three feet tall metal pole. Entry Last Updated : 6/17/2015	INSPECTION

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
82	3.64	3.64	Fence	Barbed Wire	Water Side	Dark grey metal pipe gate at end of barbed wire fence on the waterside toe. Entry Last Updated: 2/6/2020	LEVEELOG
105	3.64	3.64	Gate	Metal	Water Side	Dark grey metal pipe gate at end of barbed wire fence on the waterside toe. Entry Last Updated: 1/29/2020	INSPECTION
106	3.65	3.65	Structure	Pole	Water Side	Wooden pole with electrical box and possible penetration into ground. Unknown direction of penetration. Entry Last Updated: 2/6/2020	INSPECTION
120	3.66	3.66	Structure	Monitoring Well	Land Side	Monitoring well with 12 inch metal cover set in concrete located 5 ft from landside toe. Entry Last Updated: 1/29/2020	USACEPI
122	3.71	3.71	Structure	Post	Water Side	Wooden post 10 feet from waterside toe. Entry Last Updated : 1/29/2020	INSPECTION
418	3.72	3.73	Fence	Metal	Water Side	Metal pipe fence on waterside hinge and slope. Entry Last Updated : 1/29/2020	USACEINSPECT
111	3.72	3.72	Structure	Control Box	Water Side	Telephone cable utility box on waterside toe for buried levee crossing. Cable runs along east side of Mace Blvd. Entry Last Updated: 1/29/2020	INSPECTION
112	3.73	3.75	Ditches	Unlined	Land Side	V-ditch earth cut 5 to 10 ft from landside toe. 1 ft deep and 3 ft wide. Entry Last Updated: 1/29/2020	USACEPI
117	3.73	3.75	Fence	Chain Link	Land Side	6 ft tall chain link fence at landside toe along apparent property line. Entry Last Updated: 2/6/2020	USACEPI
387	3.74	3.74	Structure	Mailbox	Water Side	Mail box at shoulder of Mace Boulevard. Address: Guerrieri 28774 Entry Last Updated : 6/17/2015	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Leve	e Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
90	3.74	3.74	UCIP	Pipe		DS_ID:495 EP_NO: 6882 Crossing Status: Found FIELD_STRUCT_DESC: Buried telephone cable encased in unknown material across the levee, 3 feet below the crown. Line extends along the east line of Mace Blvd. Black cable present at telephone pole about 300-feet north along Mace Blvd. Access boxes located along pipe alignment. (buried telephone cable authorized under Permit No. 6882, 1970 - Pacific Telephone and Telegraph Company [PT&T]) [Additional Reference(s): DWR Levee Log, 1981 and 2005, (HLM 3.81)] Entry Last Updated: 4/17/2021	UCIPAPR2021 6882
115	3.74	3.74	Structure	Pole - Utility	Water Side	Powerline pole on waterside slope. Entry Last Updated : 1/28/2020	INSPECTION 7205
109	3.75	3.75	Aerial	High Voltage	Crossing	Overhead utility crossings on both sides of Mace Blvd. Entry Last Updated : 1/28/2020	H_LL_GENERAL 7205
114	3.76	3.76	At Grade	Road / Highway	Crossing	Mace Blvd crossing with 20 ft asphalt roadway. Entry Last Updated : 1/29/2020	USACEPI 11541
116	3.77	3.77	UCIP	Conduit	Crossing	DS_ID:589 EP_NO: 17144 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 5-inch steel conduit containing fiber optic cables across and under the levee at Mace Boulevard 50 feet below the crown. White and orange paddle marker is located 10 feet West of Mace Boulevard approximately 400 feet north of levee crossing. (5-inch pipe authorized under Permit No. 17144, 2000 - Williams Communications) Entry Last Updated: 4/17/2021	UCIPAPR2021 17144 6882
119	3.77	6.94	At Grade	Road / Highway	Crown	Gravel road on levee crown. Entry Last Updated : 6/17/2015	INSPECTION
110	3.77	3.77	Aerial	Communications	Crossing	Overhead telephone line crosses levee. Entry Last Updated : 1/28/2020	H_LL_GENERAL 10258

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Levee	Mile	0-1	ll a sa	Landin	O	Source
No	Start	End	Category	Item	Location	Comment	Permits
129	3.80	3.80	UCIP	Culvert	Crossing	DS_ID:496 EP_NO: 10251 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch corrugated metal drainage pipe through levee, 15 feet below the crown. Two metal cutoff walls were installed through the levee. A T-post and T-handle are located on the landside (LS) toe. The outfall structure and flap gate are located on the west side of bridge, waterside (WS). (24-inch pipe [HLM 3.87] authorized under Automatic Board Order (ABO) issued as Permit No. 10251, 1974 - F.M.C. Corp.) [Additional Reference(s): DWR Levee Log, 1981 and 2005 (HLM 3.87). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 1+50 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 23, Sheet 7, December 1947] Entry Last Updated: 4/17/2021	UCIPAPR2021 10251
123	3.80	3.80	Gate	Metal	Water Side	Pipe gate on waterside toe. Entry Last Updated : 1/29/2020	INSPECTION
124	3.82	3.82	Structure	Pole	Land Side	Entry Last Updated : 1/28/2020	INSPECTION
14	3.82	3.82	Fence	Metal	Water Side and Land Side	Metal pipe fence on waterside and landside slopes extending out from gate. Entry Last Updated: 1/29/2020	LEVEELOG 10251
126	3.82	3.82	Gate	Metal	Crown	Metal pipe gate across the crown. Entry Last Updated : 1/29/2020	INSPECTION 10251
426	3.82	4.30	Ditches	Unlined	Land Side	V-ditch earth cut 5 to 10 ft from landside toe. 1 ft deep and 3 ft wide. Entry Last Updated: 1/29/2020	USACEINSPECT
427	3.93	3.93	Mark	Marker	Crown	Flexible levee mile marker 4.0 on waterside hinge. Entry Last Updated : 1/29/2020	USACEINSPECT
127	3.96	3.96	Structure	Post	Land Side	Metal T post. Entry Last Updated : 1/29/2020	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Levee Mile		Coto	lt a m	Lasatian	0	Source	
No	Start	End	Category	Item	Location	Comment	Permits	
133	4.05	4.05	UCIP	Culvert	Crossing	DS_ID:497 EP_NO: 10251 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch drainage pipe of unknown material through levee, 16 feet below the crown. 36-inch galvanized corrugated metal pipe (CMP) riser located on the waterside (WS) slope. (24-inch pipe [HLM 4.13] authorized under Automatic Board Order (ABO) issued as Permit No. 10251, 1974 - F.M.C. Corp.; assumed original 24-inch pipe was installed in 12/12/1952 per O&M manual) [Additional Reference(s): DWR Levee Log, 1981 and 2005 (HLM 4.13). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 17+00 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 23, Sheet 7, December 1947] Entry Last Updated: 4/17/2021	UCIPAPR2021 10251	
130	4.07	4.09	Ramp	Ramp	Water Side	Ramp on waterside slope. Entry Last Updated : 1/29/2020	INSPECTION	
38	4.09	4.12	Ramp	Ramp	Water Side	Ramp on waterside slope. Entry Last Updated : 1/29/2020	LEVEELOG	
135	4.10	4.13	Ramp	Ramp	Land Side	Ramp on landside slope. Entry Last Updated : 1/29/2020	H_LL_GENERAL 3154	
143	4.30	4.30	UCIP	Pipe	Water Side and Land Side	DS_ID:498 EP_NO: 10250 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch corrugated metal irrigation pipe through the levee, 11 feet below the crown. No control valves. Concrete standpipes on both sides of the levee. (24-inch pipe [HLM 4.39]authorizaed under Automatic Board Order (ABO) issued as Permit No. 10250, 1974 - Martha A. Faria). [Additional Reference(s): DWR Levee Log, 2005 (HLM 4.39). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 31+50 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 23, Sheet 7, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10250	
432	4.31	4.31	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside slope. Entry Last Updated : 1/28/2020	USACEINSPECT 3677	
140	4.31	4.31	Aerial	High Voltage	Crossing	Overhead power line crosses levee. Entry Last Updated : 1/28/2020	H_LL_GENERAL 3677	
139	4.31	4.31	Ramp	Ramp	Land Side	Gravel access ramp on the landside slope. 20 ft wide. Entry Last Updated : 1/29/2020	GEILEVEELOG 10250	

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
138	4.31	4.31	Ramp	Ramp	Water Side	Ramp on the waterside slope. Entry Last Updated : 1/29/2020	H_LL_GENERAL 10259
132	4.32	4.32	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside slope. Entry Last Updated : 1/28/2020	INSPECTION 3677
134	4.41	4.41	Mark	Marker	Crown	Flexible levee mile marker 4.5 on waterside hinge. Entry Last Updated : 1/29/2020	INSPECTION
136	4.42	4.42	Structure	Pole - Utility	Land Side	Powerline pole on the landside toe. Entry Last Updated : 1/28/2020	INSPECTION 3334 3677
144	4.51	4.51	Structure	Pole - Utility	Land Side	Powerline pole at landside toe with guy wire to the south penetrating landside slope. Entry Last Updated: 1/28/2020	INSPECTION 3334
145	4.61	4.61	Structure	Pole - Utility	Land Side	Powerline pole on the landside toe. Entry Last Updated : 1/28/2020	INSPECTION 3334
146	4.70	4.70	Structure	Pole - Utility	Land Side	Powerline pole on the landside toe. Entry Last Updated : 1/28/2020	INSPECTION 3334
435	4.75	4.77	Ramp	Ramp	Water Side	Access ramp on waterside slope to farm land. 10 ft wide with thin gravel. Entry Last Updated: 1/29/2020	USACEINSPECT
147	4.78	4.78	UCIP	Culvert	Crossing	DS_ID:499 EP_NO: 10256 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch corrugated metal irrigation pipe through the levee, 9.5 feet below the crown. Headwalls on both the waterside (WS) and landside (LS). Pump is located on the WS, not found 2012. (24-inch pipe [HLM 4.90] authorized under Automatic Board Order (ABO) issued as Permit No. 10256, 1974 - Albert H. Lederer). [Additional Reference(s): DWR Levee Log, 2005 (HLM 4.87). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 56+25 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 23, Sheet 7, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10256
152	4.80	4.80	Ramp	Ramp	Land Side	Remains of landside access ramp not in use. Grass covered. 10 ft wide. Entry Last Updated: 1/29/2020	H_LL_GENERAL

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Leve	Mile	Catagory	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
388	4.81	4.81	Structure	Pole - Utility	Land Side	Powerline pole on the landside toe. Entry Last Updated : 1/28/2020	INSPECTION 3334
391	4.81	4.81	Aerial	High Voltage	Crossing	Overhead power line crosses levee. Entry Last Updated : 1/28/2020	INSPECTION 3334
39	4.82	4.82	Ramp	Ramp	Water Side	Gravel access road on the waterside slope. 15 ft minimum width. Entry Last Updated: 1/29/2020	LEVEELOG 10256
149	4.82	4.82	Ramp	Ramp	Land Side	Gravel access road on the landside slope. 15 ft minimum width. Entry Last Updated: 1/29/2020	USACEPI 10256
148	4.89	4.89	Mark	Marker	Crown	Flexible levee mile marker 5.0 on waterside hinge. Entry Last Updated : 1/29/2020	INSPECTION
160	5.28	5.28	UCIP	Pipe	Crossing	DS_ID:500 EP_NO: 10256 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined corrugated metal drainage pipe through the levee, 15 feet below the crown. Slide gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. (24-inch pipe [HLM 5.39] authorized under Automatic Board Order (ABO) issued as Permit No. 10256, 1974 - Albert H. Lederer). [Additional Reference(s): DWR Levee Log, 2005 (HLM 5.39). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 83+70 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 24, Sheet 8, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10256
167	5.29	5.29	Ramp	Ramp	Water Side	Waterside gravel access ramp to farmland. 15 ft wide. Entry Last Updated: 1/29/2020	H_LL_GENERAL 10256
154	5.30	5.30	Structure	Post	Crown	Metal bollard. Entry Last Updated : 6/24/2015	INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Levee	Mile	0-1	H	Langen	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
87	5.30	5.30	UCIP	Pipe		DS_ID:501 EP_NO: 10256 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch corrugated metal drainage pipe through the levee, 12.5 feet below the crown. Slide gate on the waterside (WS) end in 36-inch standpipe. Concrete standpipe at LS toe with fill-in pipe. (24-inch pipe [HLM 5.40] authorized under Automatic Board Order (ABO) issued as Permit No. 10256, 1974 - Albert H. Lederer). [Additional Reference(s): DWR Levee Log, 2005 (HLM 5.40). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 84+40 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 24, Sheet 8, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10256
15	5.30	5.30	Fence	Metal	Water Side and Land Side	Metal pipe fence on waterside and landside slope extending out from gate. Entry Last Updated: 1/29/2020	LEVEELOG 10256
162	5.30	5.30	Gate	Metal	Crown	Metal pipe gate across the levee crown. Entry Last Updated : 1/29/2020	H_LL_GENERAL 10256
155	5.30	5.30	Structure	Pole - Utility	Land Side	Powerline pool with guy wire and control box going to irrigation well on the landside toe. Entry Last Updated: 1/28/2020	INSPECTION 10257
166	5.30	5.30	Structure	Pole - Utility	Land Side	Powerline pole about 7 ft from landside toe with guy wire near mid slope. Entry Last Updated: 1/28/2020	USACEPI 10257
156	5.31	5.79	Aerial	High Voltage	Land Side	Powerline overhead of landside slope. Entry Last Updated : 1/28/2020	INSPECTION 10257
157	5.39	5.39	Mark	Marker	Crown	Flexible levee mile marker 5.5 on waterside hinge. Entry Last Updated : 1/29/2020	INSPECTION
158	5.39	5.39	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside toe. Entry Last Updated : 1/28/2020	INSPECTION 10257
159	5.48	5.48	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside toe. Entry Last Updated : 1/28/2020	INSPECTION 10257
61	5.49	5.52	Ramp	Ramp	Water Side	Access ramp on waterside slope leading to toe road. Entry Last Updated : 1/29/2020	LEVEELOG 10255

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

ntry No	Levee		Category	Item	Location	Comment	Source
INU	Start	End					Permits
68	5.52	5.54	Ramp	Ramp	Water Side	Access ramp on waterside slope to farm access ramp. Entry Last Updated : 1/29/2020	H_LL_GENERAL 10255
177	5.53	5.56	Ramp	Ramp	Land Side	Gravel access ramp on landside slope to farm access road. 20 ft wide. Entry Last Updated: 1/29/2020	USACEPI
89	5.56	5.56	UCIP	Pipe		DS_ID:502 EP_NO: 10255 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined corrugated metal drainage pipe through the levee, 11 feet below the crown. Slide gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. (24-inch pipe [HLM 5.67] authorized under Automatic Board Order (ABO) issued as Permit No. 10255, 1974 - Owen W. and Ray W. Hamel). [Additional Reference(s): DWR Levee Log, 2005 (HLM 5.67). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 97+00 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 24, Sheet 8, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10255
163	5.56	5.56	Structure	Pole	Crown	Metal pole. Entry Last Updated : 6/24/2015	INSPECTION
171	5.56	5.56	Aerial	High Voltage	Crossing	Overhead powerline crossing the levee. Entry Last Updated : 1/28/2020	H_LL_GENERAL 10257
17	5.56	5.56	Fence	Metal	Water Side and Land Side	Metal pipe fence on waterside and landside slopes extending out from gate. Entry Last Updated: 1/29/2020	LEVEELOG 10252
170	5.56	5.56	Gate	Metal	Crown	Metal pipe gate across the crown. Entry Last Updated : 1/29/2020	H_LL_GENERAL 10252
165	5.56	5.56	Structure	Pole - Utility	Land Side	Powerline pole at the landside toe. Entry Last Updated : 1/28/2020	INSPECTION
175	5.56	5.56	UCIP	Pipe	Crossing	DS_ID:590 EP_NO: 14140 Crossing Status: Found FIELD_STRUCT_DESC: 6-inch polyvinyl chloride (PVC) drainage pipe though the levee, 16 feet below the crown. 24-inch standpipe with pump on the landside (LS). Pipe outfall at creek with riprap. (8-inch pipe relocation authorized under Permit No. 14140, 1985 - Clyde Rust Jr. and John F. Hamel et.al) Entry Last Updated: 4/17/2021	UCIPAPR2021 14140

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

ntry	Levee	Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
174	5.57	5.57	Structure	Pole	Land Side	Entry Last Updated : 1/28/2020	INSPECTION
178	5.64	5.64	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside toe. Entry Last Updated : 1/28/2020	INSPECTION
392	5.71	5.71	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside toe. Entry Last Updated : 1/28/2020	INSPECTION
172	5.74	5.74	UCIP	Pipe	Crossing	DS_ID:503 EP_NO: 10252 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined corrugated metal drainage pipe through the levee, 12 feet below the crown. Slide gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. (24-inch pipe [HLM 5.86] authorized under Automatic Board Order (ABO) issued as Permit No. 10252, 1974 - John F. Hamel). [Additional Reference(s): DWR Levee Log, 2005 (HLM 5.86). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 108+00 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 24, Sheet 8, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10252 10255
456	5.79	5.79	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside toe. Entry Last Updated : 1/28/2020	USACEINSPECT
180	5.79	5.79	Aerial	Communications	Crossing	Overhead telephone line crosses levee. Entry Last Updated : 1/28/2020	INSPECTION 10258
75	5.80	5.80	Ramp	Ramp	Water Side	Gravel access ramp on the waterside slope to toe road and farm access. 15-ft wide. Entry Last Updated: 1/29/2020	LEVEELOG 10252
457	5.80	5.80	Ramp	Ramp	Land Side	Gravel access ramp on the landside slope to toe road and farm access. 15-ft wide. Entry Last Updated: 1/29/2020	USACEINSPECT 10252
169	5.81	6.45	Ditches	Unlined	Water Side	Ditch within 15 feet of waterside toe. Entry Last Updated : 1/29/2020	INSPECTION
186	5.82	5.82	Mark	Marker	Crown	Natural gas pipeline marker near waterside toe approx LM 5.9. Permit 10820. Entry Last Updated : 2/6/2020	USACEPI 10820

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

ntry No	Leve		Category	Item	Location	Comment	Source
7	5.82	6.01	Ditches	Unlined	Land Side	Ditch within 15 feet of landside toe. Entry Last Updated : 1/29/2020	Permits  LEVEELOG
182	5.88	5.88	Mark	Marker	Crown	Flexible levee mile marker 6.0 on waterside hinge. Entry Last Updated : 1/29/2020	USACEPI
464	6.02	6.02	Ramp	Ramp	Land Side	Landside gravel access road 15 ft wide to farm access and toe road. Entry Last Updated: 1/29/2020	USACEINSPECT
181	6.21	6.21	Structure	Pole - Utility	Water Side	Powerline pole on waterside slope. Entry Last Updated : 1/28/2020	INSPECTION
183	6.21	6.28	Aerial	High Voltage	Water Side	Overhead powerline on the waterside slope. Entry Last Updated : 1/28/2020	INSPECTION
191	6.21	6.21	UCIP	Pipe	Crossing	DS_ID:591 EP_NO: 13718 Crossing Status: Found FIELD_STRUCT_DESC: 8-inch polyvinyl chloride (PVC) drainage pipe through the levee, 12 feet below the crown. Pipe measures 6 inches at pump. Pump on stand on the landside (LS) with electrical panel. Second electrical panel on a joint pole (JP) on the waterside (WS). Electrical conduit likely through the levee. (8-inch pipe authorized under Permit No. 13718, 1983 - Lester J. Hamel). Entry Last Updated: 4/17/2021	UCIPAPR2021 13718
184	6.21	6.21	Structure	Pole - Utility	Water Side	Powerline pole on waterside slope with guy wire and penetration into ground in unkown direction. Powerline pole also has transformer. Entry Last Updated: 1/28/2020	INSPECTION
465	6.21	6.21	Ramp	Ramp	Land Side	Access ramp on the landside slope. Entry Last Updated : 1/29/2020	USACEINSPECT
185	6.22	6.45	Ditches	Unlined	Land Side	Entry Last Updated : 1/29/2020	INSPECTION
466	6.27	6.27	Ramp	Ramp	Water Side	Unpaved ramp on waterside slope with access to crop land. Bottom of ramp is a steep drop-off. Entry Last Updated: 1/29/2020	USACEINSPECT
189	6.28	6.28	Structure	Pole - Utility	Water Side	Powerline pole wth two guy wires. Entry Last Updated : 1/28/2020	INSPECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector						
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski						
Levee Mile Source									

							Carroom
Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
467	6.31	6.34	Ramp	Ramp	Land Side	Landside access ramp has thick sod cover and appears abandoned. Ramp ends at cut from farming activity. 15 ft wide. Entry Last Updated: 1/29/2020	USACEINSPECT
193	6.36	6.36	Mark	Marker	Crown	Flexible levee mile marker six point five. Entry Last Updated : 6/25/2015	INSPECTION
84	6.42	6.42	Gate	Metal	Crown	Cross fence, panel gate (ABO No. 10253 - Hamel). Entry Last Updated : 2/6/2020	LEVEELOG 10253
196	6.42	6.42	Fence	Chain Link	Water Side and Land Side	Cross fence, panel gate (ABO No. 10253 - Hamel). Entry Last Updated : 6/8/2015	H_LL_GENERAL 10253
199	6.45	6.45	UCIP	Pipe	Crossing	DS_ID:505 EP_NO: 10253 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined corrugated metal drainage pipe through the levee, 10.4 feet below the crown. Slide gate on the waterside (WS), and concrete headwalls on both the WS and the landside (LS). (24-inch pipe [HLM 6.57] authorized under Automatic Board Order (ABO) issued as Permit No. 10253, 1974 - Lester J. Hamel). [Additional Reference(s): DWR Levee Log, 2005 (HLM 6.57. USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 145+50 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 24, Sheet 8, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10253
567	6.46	6.46	Structure	Pipe Section	Land Side	Irrigation well and piping near landside toe with pipe that extends underground away from levee for farm irrigation line. Entry Last Updated: 1/29/2020	USACEINSPECT
210	6.47	6.47	Ramp	Ramp	Water Side	Access ramp on the waterside slope. Ramp is 15 ft wide. Entry Last Updated : 1/29/2020	USACEPI
194	6.47	6.47	Structure	Other	Land Side	Weather station. Entry Last Updated : 6/25/2015	INSPECTION
195	6.48	6.48	Structure	Pole - Utility	Land Side	Powerline pole on the landside slope. Entry Last Updated : 1/28/2020	INSPECTION
203	6.48	6.48	Aerial	High Voltage	Crossing	Overhead power line crossing the levee. Entry Last Updated : 1/28/2020	H_LL_GENERAL 6002

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Levee	Mile	0.1				Source
No	Start	End	Category	Item	Location	Comment	Permits
206	6.48	6.48	Structure	Pole - Utility	Land Side	Powerline pole with transformer close to ramp on the landside slope. Entry Last Updated: 1/28/2020	INSPECTION 6002
197	6.48	6.48	Structure	Pole - Utility	Water Side	Powerline pole with two guy wires next to waterside toe. Entry Last Updated : 1/28/2020	INSPECTION 6002
204	6.48	6.48	UCIP	Pipe	Crossing	DS_ID:506 EP_NO: 10820 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 4-inch coated steel gas line through the levee, 2 feet below the crown. (4-inch pipe authorized under Permit No. 10820, 1975 - Dow Chemical). [Additional Reference(s): DWR Levee Log, 2005, (HLM 6.62)]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10820
200	6.48	6.48	Ramp	Ramp	Land Side	Ramp on the landside slope. Entry Last Updated : 1/29/2020	H_LL_GENERAL 10253
76	6.48	6.49	Ramp	Ramp	Water Side	Access ramp on the waterside slope. Ramp is 15 ft wide. Entry Last Updated : 1/29/2020	LEVEELOG
211	6.48	6.48	Structure	Pole	Land Side	12 inch metal riser with metal cover 5 ft from landside toe. Appears to be part of a buried distribution line along the landside. Entry Last Updated: 1/29/2020	USACEPI
205	6.63	6.63	Structure	Post	Land Side	Metal T- post. Entry Last Updated : 6/25/2015	INSPECTION
21	6.63	6.77	Fence	Chain Link	Land Side	Chain link fence along landside toe. Entry Last Updated : 1/29/2020	LEVEELOG 10253 4481
215	6.77	6.77	Fence	Metal	Land Side	Cross fence on the landside slope. Entry Last Updated : 2/6/2020	H_LL_GENERAL 10253
207	6.78	6.78	Ramp	Ramp	Land Side	Gravel access ramp on landside going towards pipe gate. Entry Last Updated : 1/29/2020	INSPECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No. 01 Pเ	ıtah Creek o	r North Levee	Left	8.79	Dustin Sanoski
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits
214	6.78	6.78	UCIP	Pipe	Land Side	DS_ID:612 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 24-inch of metal irrigation pipe through the levee, at an undepth. Two corrugated metal cutoff walls, two reconcrete headwalls, and one saddle and apron. was removed as part of the installation of a 30-in (existing 24-inch pipe removal and new 30-inch authorized under Permit No. 6761, 1969 - Unive California, Davis, Office of Architects and Engine [Additional Reference(s): USACE Sacramento Company (Station 163+23 PCT). USACE As-Built Drawing 04-2396, (Station 163+20 PCT), listed as 24-ince Revision 4, pdf page 25, Sheet 9, December 19 Entry Last Updated: 4/17/2021	known inforced This pipe nch pipe. pipe instarsity of eers). D&M Dec 2016 No. 50-h pipe,	67 d e	APR2021 761
24	6.78	6.79	Fence	Chain Link	Land Side	Chain link fence on landside toe. Entry Last Updated : 1/29/2020		LEV	EELOG
213	6.78	6.78	UCIP	Pipe	Crossing	DS_ID:507 EP_NO: 6761 Crossing Status: Found FIELD_STRUCT_DESC: 30-inch reinforced condrainage pipe through the levee, 16.5 feet below crown. Slide gate in concrete box on the waters shoulder. Flap gate on the WS end. (30-inch pip authorized under Permit No. 6761, 1969 - Unive California, Davis, Office of Architects and Engin [Additional Reference(s): DWR Levee Log, 2006 6.92)]. Entry Last Updated: 4/17/2021	the de (WS) ee rsity of eers).		APR2021 761
223	6.79	6.79	Ditches	Lined	Land Side	Concrete lined drainage ditch on the landside to Entry Last Updated : 1/29/2020	e.	INSP	ECTION
216	6.79	6.79	Gate	Chain Link	Land Side	Chain link gate at end of fence line. Entry Last Updated : 6/25/2015		INSP	ECTION
222	6.79	6.81	Ramp	Ramp	Water Side	Gravel access ramp on waterside slope to toe rowide. Entry Last Updated: 1/29/2020	oad. 10 ft	US	ACEPI
474	6.82	6.83	Ramp	Ramp	Land Side	Gravel access ramp on the landside slope. 20 ft Entry Last Updated: 1/29/2020	wide.	USACE	EINSPECT
545	6.84	6.93	Fence	Chain Link	Land Side	Chain link fence along landside toe. 6 ft tall. Fer along various properties. Along some of the properties fence is topped with 8 strands of barbed wire Entry Last Updated: 1/29/2020	perties,	USACE	EINSPECT

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Levee	Mile	0-1	Harra	Location	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
226	6.85	6.85	Mark	Marker	Crown	Flexible levee mile marker 7.0 on waterside hinge. Entry Last Updated : 1/29/2020	INSPECTION
393	6.87	6.87	Miscellaneou s	Turnout	Crown	Turnout on the landside. Entry Last Updated : 1/29/2020	INSPECTION
224	6.88	6.93	Wall	Concrete / Masonry Wall	Land Side	Concrete retaining wall on landside shoulder. Entry Last Updated : 1/29/2020	H_LL_GENERAL
396	6.88	6.88	Structure	Sign	Crown	Four feet tall wooden speed limit sign '5 miles per hour' and 'trucks use turnout'. Entry Last Updated: 6/25/2015	INSPECTION
19	6.93	6.93	Fence	Metal	Water Side	Metal pipe fence on waterside slope extending out from gate. Entry Last Updated: 1/29/2020	LEVEELOG
221	6.93	6.93	Gate	Metal	Crown	Metal pipe gate across the crown. Entry Last Updated : 1/29/2020	INSPECTION
397	6.93	6.93	Structure	Sign	Land Side	Wooden four ft by four ft, seven foot high speed sign. Entry Last Updated : 6/30/2015	INSPECTION
235	6.94	7.15	Fence	Chain Link	Land Side	6 ft tall chain link fence with three strands of barbed wire at top. 8 to 10 ft from landside face of floodwall. Entry Last Updated: 2/6/2020	USACEPI
229	6.94	7.17	At Grade	Road / Highway	Crown	Paved crown roadway. Entry Last Updated : 6/30/2015	H_LL_GENERAL
233	6.94	6.94	Ramp	Ramp	Land Side	Asphalt paved landside access ramp for Raptor Center. 20 ft wide. Entry Last Updated: 1/29/2020	H_LL_GENERAL 10247

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Levee Mile						Source
No	Start	End	Category	Item	Location	Comment	Permits
232	6.95	6.95	UCIP	Pipe	Crossing	DS_ID:508 EP_NO: 10247 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined corrugated metal drainage pipe through the levee, 11.0 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. Concrete Apron on the WS. (24-inch pipe [HLM 7.09] authorized under Automatic Board Order (ABO) issued as Permit No. 10247, 1974 - University of California, Office of the Regents). [Additional Reference(s): DWR Levee Log, 2005 (HLM 7.09). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 172+00 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 25, Sheet 9, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10247
220	6.95	7.16	Fence	Post & Cable	Water Side	5 strand braided-wire fence along waterside crown. 4 ft high with metal posts. Entry Last Updated: 1/29/2020	USACEPI
231	7.10	7.11	Gate	Metal	Water Side	Metal swinging gate on the waterside hinge for waterside access. Entry Last Updated : 1/29/2020	INSPECTION
401	7.11	7.11	Structure	Control Box	Land Side	Electrical control box attached to four by eight wooden platform. Entry Last Updated: 6/30/2015	INSPECTION
402	7.11	7.11	Structure	Pole - Light	Land Side	Lamp post at landside toe about 20 ft tall. Metal post 10 inches diameter at base. Entry Last Updated: 1/28/2020	INSPECTION
488	7.13	7.14	Fence	Chain Link	Water Side	Metal pipe fence around perimeter of parking lot. Entry Last Updated : 1/29/2020	USACEINSPECT
489	7.13	7.13	Structure	Pole - Light	Land Side	Lamp post at landside toe about 20 ft tall. Metal post 10 inches diameter at base. Entry Last Updated: 1/28/2020	USACEINSPECT
4	7.13	7.13	Miscellaneou s	Turnout	Crown	Parking lot on the waterside part of UC Davis Putah Creek Riparian Preserve. Entry Last Updated : 1/29/2020	LEVEELOG

INSPECTION

#### Flood Control Project Maintenance Levee Inspections

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **Sacramento Maintenance Yard Putah Creek**

Waterway Bank									Inspector
Unit No. 01 Putah Creek or North Levee Left									Dustin Sanoski
Entry No							Source Permits		
244	7.15	7.15	UCIP	P Pipe Crossing DS_ID:509 EP_NO: 1603 Crossing Status: Indicator Found EIELD STRUCT DESC: 10 inch goal line of an unknown				10	APR2021 257 603

FIELD\_STRUCT\_DESC: 10-inch gas line of an unknown material through the levee, 5 feet below the crown. Standpipe and valve on the waterside (WS) slope. Gas line markers found on both sides of levee. (10-inch line authorized again under Automatic Board Order (ABO) issued as Permit No. 10257, 1974 - Pacific Gas and Electric Company [PG&E]. Pipe originally authorized under Permit No. 1603, 1951 - PG&E). [Additional Reference(s): DWR Levee Log, 2005 (HLM 7.31). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station ~ 182+79 PCT), listed as 10-inch line. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 25, Sheet 9, December 1947]. Entry Last Updated: 4/17/2021

				Č		Entry Last Updated: 7/2/2015	
248	7.16	7.16	UCIP	Conduit	Crossing	DS_ID:510 EP_NO: 7035 Crossing Status: Indicator Found FIELD_STRUCT_DESC: Buried telephone cable of an unknown size or material through the levee, 3 feet below the crown, 12 feet east of centerline of Old Davis Road. (buried cable across levees and channel authorized under Permit No. 7035, 1970 - Pacific Telephone and Telegraph Company [PT&T]). [Additional Reference(s): DWR Levee Log, 2005, (HLM 7.33)]. Entry Last Updated: 4/17/2021	UCIPAPR2021 7035
550	7.16	7.16	At Grade	Road / Highway	Crossing	Old Davis Road crosses levee. Low water bridge across channel. Entry Last Updated: 1/29/2020	USACEINSPECT
250	7.17	7.87	At Grade	Road / Highway	Crown	Gravel levee road. Entry Last Updated : 7/2/2015	INSPECTION
405	7.17	7.17	Fence	Barbed Wire	Water Side	Twenty foot section of fencing adjacent to waterside crown. Entry Last Updated : 1/29/2020	INSPECTION
406	7.17	7.17	Mark	Survey	Water Side	Survey monument at landside edge of crown for "UCD LEHR Facility Environmental Restoration". Entry Last Updated: 1/29/2020	INSPECTION
407	7.17	7.17	Structure	Pole	Water Side	Three metal pole.	INSPECTION

Entry Last Updated: 7/2/2015

Twelve in monitoring well

Report Created: Monday, August 23, 2021 10:58

7.16 7.16 Structure

Monitoring Well

Water Side

#### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

					Waterway		Bank	Unit Miles	Inspector		
				Unit No. 01 F	utah Creek c	or North Levee	Left	8.79	Dustin Sanoski		
Entry No	Levee	Mile End	Category	Item	Location	Comment		Source Permits			
408	7.17	7.17	Structure	Sign	Water Side	Signpost for trailhead near gate. UCD authorized vehicles only. Entry Last Updated: 2/6/2020	d motor	r INSPECTION			
410	7.18	7.18	Structure	Post	Land Side	Metal post, four ft high. Entry Last Updated : 7/2/2015		INSF	ECTION		
251	7.18	7.18	UCIP	Pipe	Crossing	DS_ID:512 EP_NO: 10247 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined dra pipe of an unknown material through the levee, below the crown. Flap gate on the waterside (W: Concrete headwall on the landside (LS) end. (24 [HLM 7.36] authorized under Automatic Board C (ABO) issued as Permit No. 10247, 1974 - Unive California, Office of the Regents). [Additional Reference(s): DWR Levee Log, 2005 (HLM 7.36 Sacramento O&M Manual, Unit 119, December Revised 29 Dec 2016, (Station 183+97 PCT), lis inch pipe. USACE As-Built Drawing No. 50-04-2 Revision 4, pdf page 25, Sheet 9, December 194 Entry Last Updated: 4/17/2021	I2 feet S) end. -inch order ersity of S). USACI 1952, ted as 24	10	APR2021 247		
31	7.18	7.18	Gate	Metal	Crown	Pipe gate across levee crown. Entry Last Updated : 1/29/2020		LEV	LEVEELOG		
247	7.18	7.18	Gate	Metal	Water Side and Land Side	Metal pipe gate on waterside and landside slope extending out from gate. Entry Last Updated: 1/29/2020		H_LL_GENERAL			

Chain link fence next to landside toe. Entry Last Updated : 1/29/2020

lower than crown and about 50 ft wide. Entry Last Updated : 1/29/2020

Entry Last Updated: 7/2/2015

Overbuilt section on waterside of levee. Bench slightly

Twenty ft by thirty ft chain link fence enclosure wih various metal pump appurtenances, above ground. One ft from

Report Created: Monday, August 23, 2021 10:58

Chain Link

Chain Link

7.18 7.32 Fence

7.18 Fence

414

413

7.18 7.28 Miscellaneou Turnout

Land Side

Crown

Land Side

levee toe.

LEVEELOG

INSPECTION

INSPECTION

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Levee	e Mile	Catagomi	Itam	Location	Comment	Source
No	Start	End	Category	Item	Location	Confinent	Permits
252	7.18	7.18	UCIP	Pipe	Crossing	DS_ID:511 EP_NO: 3289 Crossing Status: Found FIELD_STRUCT_DESC: 18-inch steel sewer pipe through the levee, 17.5 feet below the crown. Flap gate and grouted spillway on the waterside (WS) end. Fenced in area on the landside (LS) toe with appurtenances. (18- inch pipe authorized under Permit No. 3289, 1960 - The Regents of the University of California). [Additional Reference(s): DWR Levee Log, 2005, (HLM 7.36)]. Entry Last Updated: 4/17/2021	UCIPAPR2021 3289
78	7.29	7.34	Ramp	Ramp	Water Side	Gravel access ramp on the waterside slope under UPRR. Entry Last Updated : 1/29/2020	LEVEELOG 10247
241	7.31	7.31	Structure	Pole - Utility	Water Side	Powerline pole on the waterside slope. Entry Last Updated : 1/28/2020	INSPECTION 10257
273	7.31	7.31	UCIP	Pipe	Crossing	DS_ID:513 EP_NO: 10581 Crossing Status: Not Found FIELD_STRUCT_DESC: *NOT INSTALLED* 16-inch H.P. steel gas line through the levee 3 feet below crown. Not installed according to permit documentation. (16-inch line proposed for installation under Permit No. 10581, 1976 - Pacific Gas and Electric Company [PG&E], pipe never installed). [Additional references: DWR Levee Log, 2005 (HLM 7.49)] Entry Last Updated: 4/17/2021	UCIPAPR2021 10581
268	7.31	7.31	Aerial	High Voltage	Crossing	Two sets of overhead powerlines crossing levee. Entry Last Updated : 1/28/2020	H_LL_GENERAL 10257
258	7.31	7.31	Mark	Marker	Crown	Flexible levee mile marker 7.5 on waterside hinge. Entry Last Updated : 1/29/2020	INSPECTION
245	7.32	7.32	Structure	Pole - Utility	Water Side	Powerline pole on the waterside slope. Entry Last Updated : 1/28/2020	INSPECTION 10257
261	7.32	7.32	Gate	Metal	Crown	Metal pipe gate across the levee crown. Entry Last Updated : 1/29/2020	USACEPI 10246
272	7.32	7.32	Aerial	High Voltage	Crossing	Overhead power line crossing from waterside east of UPRR to landside west of UPRR. Entry Last Updated: 1/28/2020	USACEPI
420	7.33	7.33	Structure	Sign	Water Side	Metal pole with 1/2 sign. Entry Last Updated : 1/29/2020	INSPECTION

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Leve	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
260	7.33	7.33	Structure	Sign	Land Side	Rail road crossing and stop sign. Entry Last Updated : 7/2/2015	INSPECTION
276	7.33	7.33	UCIP	Pipe	Crossing	DS_ID:17762 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: Fiber optics line markers on east side of railroad tracks. 5-inch OD steel conduit attached to east side of railroad bridge No permit identified. Entry Last Updated: 4/17/2021	UCIPAPR2021
277	7.33	7.33	UCIP	Conduit	Crossing	DS_ID:17762 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: Fiber optics line markers on east side of railroad tracks. 5-inch OD steel conduit attached to east side of railroad bridge No permit identified. Entry Last Updated: 4/17/2021	UCIPAPR2021
278	7.33	7.33	UCIP	Pipe	Crossing	DS_ID:17762 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: Fiber optics line markers on east side of railroad tracks. 5-inch OD steel conduit attached to east side of railroad bridge No permit identified. Entry Last Updated: 4/17/2021	UCIPAPR2021
286	7.33	7.33	At Grade	Railroad	Crossing	UPRR crossing with two tracks. Concrete abutment in good condition built into waterside slope. Entry Last Updated: 1/29/2020	H_LL_GENERAL 10260
424	7.34	7.34	Aerial	High Voltage	Water Side to Land Side	Power line overhead crossing of RRSP. Entry Last Updated : 7/2/2015	INSPECTION
421	7.34	7.34	Structure	Sign	Water Side	One half mile marker sign. Entry Last Updated : 7/2/2015	INSPECTION
422	7.34	7.34	Gate	Metal	Crown	Metal pipe gate across the levee crown. Entry Last Updated : 1/29/2020	INSPECTION 10246
280	7.34	7.37	Ramp	Ramp	Water Side	Gravel access ramp on the waterside slope under UPRR. Entry Last Updated : 1/29/2020	H_LL_GENERAL 10247

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

				Unit No. 01 Pt	utan Creek o	r North Levee	Left	8.79	Sanoski
Entry No	Levee	Mile End	Category	Item	Location	Comment			Source Permits
281	7.34	7.34	UCIP	Pipe	Crossing	DS_ID:514 EP_NO: 5858 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 14-inch gas line of an material through the levee, 3 feet below the crowunder the channel. (14-inch line authorized unden No. 5858, 1967 - Southern Pacific Pipe Lines, Ir [Additional Reference(s): DWR Levee Log, 2008 7.52)]. Entry Last Updated: 4/17/2021	vn and er Permit nc.).		APR2021 858
423	7.35	7.35	Structure	Pole	Land Side	20 feet high pole. Entry Last Updated : 7/23/2015		INSF	ECTION
425	7.35	7.86	Aerial	High Voltage	Land Side	Overhead high voltage power line along landside Entry Last Updated : 1/28/2020	e slope.	INSF	ECTION
428	7.35	7.87	Fence	Barbed Wire	Land Side	Fence along toe of landside slope. Entry Last Updated : 1/29/2020		INSF	PECTION
282	7.35	7.35	UCIP	Pipe	Crossing	DS_ID:515 EP_NO: 10257 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 6-inch gas line of an u material through the levee, 5 feet below the cro under the channel. Valve in 14-inch riser on the (WS) toe. Markers on the landside (LS) shoulde (6-inch line authorized under Automatic Board C (ABO) issued as Permit No. 10257, 1974 - Paci and Electric Company [PG&E]). [Additional Refe DWR Levee Log, 2005 (HLM 7.52). USACE Sac 0&M Manual, Unit 119, December 1952, Revise 2016, (Station ~ 193+00 PCT), listed as 6-inch p USACE As-Built Drawing No. 50-04-2396, Revise page 25, Sheet 9, December 1947]. Entry Last Updated: 4/17/2021	wn and waterside r and toe. Order fic Gas erence(s): cramento ed 29 Dec bipe.		APR2021 257
283	7.35	7.35	UCIP	Culvert	Crossing	DS_ID:516 EP_NO: 10260 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch corrugated medianage pipe through the levee, 12 feet below the Flap gate on the waterside (WS) end. (24-inch processed as Permit No. 10260, 1974 - Southern Processed as Permit No. 10260,	he crown. bipe [HLM ABO) acific e(s): DWR nto O&M Dec 2016, SACE As-		APR2021 260

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry No	Levee	End	Category	Item	Location	Comment	Source Permits
285	7.38		Miscellaneou s	Turnout	Water Side	Overbuilt section on waterside. Waterside bench about 30 to 50 ft wide, a few ft below crown elevation. 20 ft gravel crown. Entry Last Updated: 1/29/2020	USACEPI 4273
271	7.40	7.40	Structure	Pole - Utility	Land Side	Powerline pole with transformer, electrical control box and antenna within 15 feet of landside toe. Entry Last Updated: 1/28/2020	INSPECTION
284	7.45	7.45	Structure	Pole - Utility	Land Side	Powerline pole on within 15 feet of landside toe. Entry Last Updated : 1/28/2020	INSPECTION
431	7.46	7.46	Structure	Pole	Water Side	Six in diameter vertical metal pipe with horizonatal metal cross beam. Entry Last Updated: 1/29/2020	INSPECTION
433	7.47	7.47	Barrier	Boulder	Water Side	Large rock on widened levee road. Entry Last Updated : 7/23/2015	INSPECTION
291	7.48	7.48	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside toe with penetration into ground with unkown direction. Entry Last Updated: 1/28/2020	INSPECTION
345	7.48	7.48	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside toe with penetration into ground with unkown direction. Entry Last Updated: 1/28/2020	INSPECTION
347	7.49	7.49	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside toe with penetration into ground with unkown direction. Entry Last Updated: 1/28/2020	INSPECTION
438	7.53	7.53	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside toe. Entry Last Updated : 1/28/2020	INSPECTION
439	7.54	7.54	Mark	Marker	Crown	Flexible levee mile marker 7.5 on waterside hinge. Entry Last Updated : 1/29/2020	INSPECTION
437	7.54	7.56	Ramp	Ramp	Land Side	Unmaintained ramp on landside slope down to metal chain link gate. Entry Last Updated: 1/29/2020	INSPECTION
289	7.55	7.55	Structure	Pump Station	Water Side	Concrete rectangular structure 4 ft by 8 ft by 2 ft high with metal grates with 3 ft high lift pump protruding from surface. Structure contains well access 20 ft deep for seepage drainage of Ag water.  Entry Last Updated: 7/7/2015	UCIP 5556A

### Levee Log Report By Levee Mile - Updated 8/23/2021

					Waterway		Bank	Unit Miles	Inspector
				Unit No. 01 Pเ	utah Creek d	or North Levee	Left	8.79	Dustin Sanoski
ntry No	Leve	e Mile	Category	Item	Location	Comment			Source
85		7.55	UCIP	Pipe		DS_ID:517 EP_NO: 5556A Crossing Status: Found FIELD_STRUCT_DESC: 54-inch reinforced condrainage pipe through the levee, 20.5 feet below crown. Gate valve in concrete box on waterside shoulder. (54-inch line authorized under Permit IA, 1970 - Board of Regents, University of Califor Stoddard and Association, Civil Engineers). [Add Reference(s): DWR Levee Log, 2005, (HLM 7.74) Entry Last Updated: 4/17/2021	the (WS) No. 5556 nia, and ditional	UCIP 55	APR2021 56A
152	7.56	7.56	Gate	Chain Link	Land Side	Chain link gate leads to vineyard. Entry Last Updated : 7/23/2015		INSF	PECTION
99	7.56	7.56	UCIP	Pipe		DS_ID:518 EP_NO: 10247 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined cormetal drainage pipe through the levee, 12 feet b crown. Slide gate on the waterside (WS) slope, a headwalls on both sides. (24-inch pipe [HLM 7.7 authorized under Automatic Board Order (ABO) Permit No. 10247, 1974 - University of California the Regents). [Additional Reference(s): DWR Le 2005 (HLM 7.75). USACE Sacramento O&M Ma 119, December 1952, Revised 29 Dec 2016, (St 204+00 PCT), listed as 24-inch pipe. USACE As Drawing No. 50-04-2396, Revision 4, pdf page 29, December 1947]. Entry Last Updated: 4/17/2021	elow the and 5] issued a a, Office a evee Log, inual, Un ation s-Built	s of it	APR2021 247
153	7.58	7.58	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside toe. Entry Last Updated : 1/28/2020		INSF	PECTION
93	7.61	7.61	UCIP	Pipe	Crossing	DS_ID:592 EP_NO: 6705 Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch steel irrigation p through the levee, 1.5 feet below the crown. Loc approximately 110 feet east of the ramp at Leve 7.81. (4-inch pipe authorized under Permit No. 6 1969 - University of California, Davis Campus. A mentioned as a 3-inch steel pipe in Permit No. 5 1967 - The Regents of the University of Californi of Architects and Engineers, University of Califo Davis Campus). Entry Last Updated: 4/17/2021	ated e Mile 705, also 896, a, Office	67	APR2021 705
294	7.63	7.63	Ramp	Ramp	Land Side	Unpaved landside access ramp 15 ft wide with g bottom for access to vineyard. Entry Last Updated : 2/6/2020	ate at		GENERAL 247

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
444	7.63	7.63	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside toe. Entry Last Updated : 1/28/2020	INSPECTION
445	7.69	7.69	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside toe. Entry Last Updated : 1/28/2020	INSPECTION
454	7.75	7.75	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside toe. Entry Last Updated : 1/28/2020	INSPECTION
455	7.79	7.79	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside toe. Entry Last Updated : 1/28/2020	INSPECTION
447	7.79	7.79	Mark	Marker	Crown	Four ft high flexible 8.0 mile marker. Entry Last Updated : 2/6/2020	INSPECTION
449	7.83	7.83	Structure	Pole - Utility	Land Side	Powerline pole within 15 feet of landside toe. Entry Last Updated : 1/28/2020	INSPECTION
300	7.85	7.85	Fence	Barbed Wire	Land Side	Tee-post fence line along landside. 8 ft from toe. 4.5 ft tall woven wire with two strands of barbed wire at top. Gravel access ramp 18 ft wide with gate at this end.  Entry Last Updated: 2/6/2020	USACEPI
460	7.86	8.02	At Grade	Road / Highway	Crown	Paved roadway on the crown. Entry Last Updated : 2/6/2020	INSPECTION
446	7.86	7.86	Structure	Pole - Utility	Land Side	Powerline pole with four guy wires and one other supporting wire on the landside toe. Entry Last Updated: 1/28/2020	INSPECTION
303	7.87	7.95	Ramp	Ramp	Water Side	Paved access ramp at waterside toe 10 ft wide. Access to crown on either side of 180. Entry Last Updated: 2/6/2020	H_LL_GENERAL 10247
560	7.87	7.99	Fence	Chain Link	Land Side	Fence along toe of landside slope. Entry Last Updated : 1/29/2020	USACEINSPECT
462	7.89	7.99	Miscellaneou s	Landscaping	Land Side	Overbuilt levee with errosion control blanket and cobble rocks used for drainage in various locations. Entry Last Updated: 7/23/2015	INSPECTION
304	7.89	7.89	Aerial	Bridge	Crown	I80 off ramp (Vic Fazio) crossing. Road is above levee crown several ft. Entry Last Updated: 2/6/2020	H_LL_GENERAL 7475

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Unit Miles	Inspector	
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski
_ Levee Mile			Source

Entry	Levee	Mile	O-t	Cotogony Itom Logotion Commont		Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
295	7.92	7.92	Structure	Sign	Water Side	Trail sign for Putah Creek and Riparian trail. Entry Last Updated : 7/23/2015	INSPECTION
306	7.94	7.94	Structure	Pole - Light	Land Side	Light post on northwest side of highway. Entry Last Updated : 1/29/2020	USACEPI
463	7.95	7.95	At Grade	Road / Highway	Crossing	I-80 Eastbound overpass with four lanes of traffic. Entry Last Updated : 7/23/2015	INSPECTION 7475
320	7.95	8.02	Ramp	Ramp	Water Side	Paved ramp on waterside slope. Entry Last Updated : 2/6/2020	H_LL_GENERAL 10247
316	7.97	7.97	UCIP	Culvert	Crossing	DS_ID:599 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch corrugated metal drainage pipe through the levee, at an unknown depth. Two corrugated metal cutoff walls, two reinforced concrete headwalls, and one saddle and apron. [Additional Reference(s): USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 225+15 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 2, pdf page 26, Sheet 10, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021
469	7.97	7.97	At Grade	Road / Highway	Crossing	I80 off ramp crossing. Road is above levee crown several ft. Guardrail prevents levee access for flood fighting from I80. Abutment and roadway built into crown. Entry Last Updated: 1/29/2020	INSPECTION 7475
318	7.98	7.98	UCIP	Pipe	Land Side to Water Side	DS_ID:519 EP_NO: 7279 Crossing Status: Found FIELD_STRUCT_DESC: 36-inch steel pressure pipe through the levee, 3.5 feet below the crown. Air valve in 24-inch corrugated metal pipe (CMP) on the landside (LS), and a concrete spillway on the waterside (WS) end with concrete drop box at outlet. (48-inch reinforced concrete pipe gravity drain through right bank and a 42- inch welded steel pressure system through the left bank installed under Permit No. 7279, 1971 - State of California, Department of Public Works, Division of Highways and Bridges. For additional details see permit records page 25 of 33). [Additional Reference(s): DWR Levee Log, 2005 (HLM 8.14), listed as 42-inch pipe]. Entry Last Updated: 4/17/2021	UCIPAPR2021 7279
522	7.99	8.64	Fence	Barbed Wire	Land Side	Barbed wire fence along landside toe. Entry Last Updated : 1/29/2020	USACEINSPECT

### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry No	Levee		Category	Item	Location	Comment	Source
333	7.99	7.99	Aerial	High Voltage	Crossing	Overhead power line crosses levee. Entry Last Updated : 1/28/2020	Permits  H_LL_GENERAL  10257
328	7.99	7.99	Fence	Chain Link	Crown	Chain link fence across the levee crown. Entry Last Updated : 1/29/2020	INSPECTION
323	7.99	7.99	Structure	Pole - Utility	Water Side	Powerline pole and guy wires at waterside crown. Entry Last Updated : 1/28/2020	USACEPI
521	7.99	7.99	Structure	Pole	Water Side	6 inch pole 10 ft high. Metal post with breaker boxes at waterside crown. Entry Last Updated: 1/29/2020	USACEINSPECT
450	7.99	7.99	Ramp	Ramp	Land Side	Unpaved access ramp on the landside slope to field west of Interstate 80. Entry Last Updated : 1/29/2020	INSPECTION
523	7.99	8.64	Ditches	Unlined	Land Side	Ditch on landside toe. Entry Last Updated : 1/29/2020	USACEINSPECT
319	7.99	7.99	Gate	Chain Link	Crown	Chain link gate that leads to I-80 Eastbound freeway. Entry Last Updated : 2/6/2020	INSPECTION
308	7.99	8.64	At Grade	Road / Highway	Crown	East end of gravel levee road and extends toward West. Entry Last Updated : 7/9/2015	INSPECTION
525	7.99	8.31	Aerial	High Voltage	Water Side	Overhead powerline above waterside slope. Entry Last Updated : 1/28/2020	USACEINSPECT
470	7.99	7.99	Structure	Pole - Utility	Water Side	Powerline pole on the waterside slope. Entry Last Updated : 1/28/2020	INSPECTION
518	8.02	8.02	Mark	Marker	Crown	Flexible levee mile marker 8.25 on waterside hinge. Entry Last Updated : 1/29/2020	USACEINSPECT
472	8.02	8.02	Structure	Pole - Utility	Water Side	Powerline pole on the waterside slope. Entry Last Updated : 1/28/2020	INSPECTION
475	8.06	8.06	Structure	Pole - Utility	Water Side	Entry Last Updated : 1/28/2020	INSPECTION
478	8.11	8.11	Structure	Pole - Utility	Water Side	Powerline pole on the waterside slope. Entry Last Updated : 1/28/2020	INSPECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	ROTT	Location	Comment	Permits
484	8.16	8.16	Structure	Pole - Utility	Water Side	Powerline pole on the waterside slope. Entry Last Updated: 1/28/2020	INSPECTION
485	8.21	8.21	Structure	Pole - Utility	Water Side	Powerline pole on the waterside slope. Entry Last Updated : 1/28/2020	INSPECTION
329	8.25	8.26	Ramp	Ramp	Water Side	Ramp on the waterside slope. Entry Last Updated : 2/6/2020	INSPECTION
506	8.26	8.26	Structure	Sign	Water Side	UC Davis Putah Creek Raparian Reveve sign. Entry Last Updated : 7/23/2015	INSPECTION
486	8.26	8.26	Structure	Pole	Water Side	Entry Last Updated : 1/29/2020	INSPECTION
324	8.28	8.28	UCIP	Culvert	Crossing	DS_ID:520 EP_NO: 10247 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined corrugated metal drainage pipe through the levee, 8 feet below the crown. Slide gate on the waterside (WS) end. (24-inch pipe [HLM 8.45] authorized under Automatic Board Order (ABO) issued as Permit No. 10247, 1974 - University of California, Office of the Regents). [Additional Reference(s): DWR Levee Log, 2005 (HLM 8.45). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 241+50 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 2, pdf page 26, Sheet 10, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10247
326	8.28	8.28	Mark	Marker	Crown	Flexible levee mile marker 8.5 on waterside hinge. Entry Last Updated : 1/29/2020	INSPECTION
529	8.31	8.31	Aerial	High Voltage	Crossing	Overhead powerlines crossing the levee. Entry Last Updated : 1/28/2020	USACEINSPECT
334	8.31	8.31	Aerial	Communications	Crossing	Overhead telephone line crosses levee. Entry Last Updated : 1/28/2020	H_LL_GENERAL 10258
298	8.31	8.31	Structure	Pole - Utility	Water Side	Powerline pole on the waterside slope. Pole has six guy wires securing pole. Entry Last Updated: 1/28/2020	INSPECTION
332	8.31	8.33	Ramp	Ramp	Land Side	Access ramp on the landside slope, 20-ft wide chain link fence at bottom of ramp. Entry Last Updated: 1/29/2020	H_LL_GENERAL 10247

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

	Waterway Bank L					Unit Miles	Inspector		
				Unit No. 01 Pเ	utah Creek o	r North Levee	Left	8.79	Dustin Sanoski
Entry No	Levee	Mile End	Category	Item	Location	Comment			Source Permits
101	8.33	8.33	UCIP	Pipe		DS_ID:521 EP_NO: 10247 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined cor metal drainage pipe through the levee, 7 feet be crown. Slide gate on the waterside (WS) end. He on both ends. (24-inch pipe [HLM 8.50] authorize Automatic Board Order (ABO) issued as Permit 10247, 1974 - University of California, Office of t Regents. Also mentioned in Permit No. 5896, 19 Regents of the University of California, Office of and Engineers, University of California, Davis Ca [Additional Reference(s): DWR Levee Log, 2005 8.50). USACE Sacramento O&M Manual, Unit 1 December 1952, Revised 29 Dec 2016, (Station PCT), listed as 24-inch pipe. USACE As-Built Di 50-04-2396, Revision 2, pdf page 26, Sheet 10, December 1947]. Entry Last Updated: 4/17/2021	low the eadwalls ed under No. the Portion of the Architect ampus). If (HLM 19, 244+20	APR2021 247	
507	8.33	8.33	Structure	Sign	Water Side	UC Davis Putah Creek Raparian Reveve sign. Entry Last Updated : 7/23/2015		INSF	PECTION
330	8.34	8.77	Miscellaneou s	Turnout	Crown	Overbuilt section on waterside a few ft below croelevation. Entry Last Updated: 7/9/2015	own	INSF	ECTION
528	8.51	8.51	Ramp	Ramp	Land Side	Gravel access ramp on the landside slope to far 20 ft wide. Entry Last Updated : 1/29/2020	m road,	USACI	EINSPECT
510	8.51	8.51	Fence	Chain Link	Land Side	Chain link fence extending out from levee toward vineyard. Entry Last Updated: 1/29/2020	ds	INSF	ECTION
331	8.52	8.52	UCIP	Pipe	Land Side to Water Side	DS_ID:522 EP_NO: 5896 Crossing Status: Found FIELD_STRUCT_DESC: 12-inch corrugated me drainage pipe through the levee, 3.4 feet below t Flap gate on the waterside (WS) end. Concrete on the landside (LS) end. (12-inch pipe authorize Permit No. 5896, 1967 - The Regents of the Uni California, Office of Architects and Engineers, U of California, Davis Campus). [Additional Refere DWR Levee Log, 2005 (HLM 8.70)]. Entry Last Updated: 4/17/2021	the crowr headwall ed under versity of niversity	58 n.	APR2021 996
336	8.52	8.52	Mark	Marker	Crown	Flexible levee mile marker 8.75 on waterside him Entry Last Updated : 1/29/2020	ige.	INSF	ECTION

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry	Levee	Mile	Catagory	Item	Location	Comment	Source
No	Start	End	Category	пеш	Location	Comment	Permits
343	8.58	8.58	UCIP	Culvert	Crossing	DS_ID:616 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 8-inch corrugated metal pipe of unknown purpose, referenced in the O&M manual, through the levee, at an unknown depth. Construction drawings show a 24-inch irrigation pipe at the site. [Additional Reference(s): USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 258+12 PCT), listed as 8-inch pipe. USACE AsBuilt Drawing No. 50-04-2396, Revision 2, pdf page 26, Sheet 10, 24-inch pipe referenced on levee alignment, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021
511	8.63	8.63	Structure	Sign	Crown	UC Davis cautionary sign with no discing, no spraying. Native vegitaion planting. Entry Last Updated: 7/23/2015	INSPECTION
42	8.63	8.63	Ramp	Ramp	Water Side	Ramp on both slopes. Entry Last Updated : 2/6/2020	LEVEELOG 10247
346	8.63	8.63	Ramp	Ramp	Land Side	Ramp on both slopes. Entry Last Updated : 2/6/2020	H_LL_GENERAL 10247
339	8.64	8.64	Miscellaneou s	Turnout	Water Side	Gravel parking lot on waterside from crown to riverbank. Entry Last Updated : 1/29/2020	USACEPI
34	8.64	8.64	Gate	Metal	Crown	Metal pipe gate across the crown. Entry Last Updated : 1/29/2020	LEVEELOG
451	8.64	8.64	Fence	Metal	Water Side	Metal pipe fence on the waterside slope. Entry Last Updated : 1/29/2020	INSPECTION
36	8.66	8.76	Barrier	Wood	Water Side	Wooden railroad ties and telephone poles on waterside hinge to block traffic down the levee. Entry Last Updated: 1/29/2020	LEVEELOG
337	8.66	8.79	At Grade	Road / Highway	Crossing	Intersection of levee crown with paved Brooks Road access away from levee to the north, and paved Levee Road along crown to the west. Crown is unpaved to the east. All roads 20 ft wide minimum.  Entry Last Updated: 2/6/2020	USACEPI
512	8.66	8.66	Structure	Sign	Water Side	UC Davis welcome to the reserve sign. Entry Last Updated : 7/23/2015	INSPECTION

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

	Waterway		Bank	Unit Miles	Inspector				
	Left	8.79	Dustin Sanoski						
Levee Mile Source									

									Sanoski
Entry No	Levee	Mile End	Category	Item	Location	Comment			Source Permits
350	8.66	8.66	UCIP	Culvert	Water Side	DS_ID:593 EP_NO: 5556 Crossing Status: Not Found FIELD_STRUCT_DESC: *NOT INSTALLED* Not construction at this site. This is an alternate site drainage pumping plant outlet. (alternate site for drainage plant outlet authorized under Permit Not 1966 - The Regents of the University of Californ line authorized under Permit Not 5556-A, 1970 - Regents, University of California, and Stoddard Association, Civil Engineers, see dsid 517) Entry Last Updated: 4/17/2021	UCIP 58	APR2021 556	
338	8.67	8.76	Miscellaneou s	Landscaping	Water Side	Elderberry restoration area with saplings spaced apart on average. Extends from edge of estimat waterside slope to riverbank (50 ft wide). Utility prailroad ties placed as a curb barricade along the waterside edge of the crown road.  Entry Last Updated: 2/6/2020	ed ooles and	US	ACEPI
351	8.69	8.69	UCIP	Culvert	Crossing	DS_ID:523 EP_NO: 10247 Crossing Status: Found FIELD_STRUCT_DESC: 48-inch corrugated medrainage pipe through the levee, 15.0 feet below crown. Steel plate installed over inlet off the land toe. Pipe not grouted. Flap gate on waterside (View Headwalls on both ends. (48-inch pipe [HLM 8.8 authorized under Automatic Board Order (ABO) Permit No. 10247, 1974 - University of California the Regents). [Additional Reference(s): DWR Legents (19.005) (HLM 8.88). USACE Sacramento O&M Mathematic Mathemat	the dside (LS) (S) end. (S) end. (S) issued as a, Office of evee Log, anual, Unit ation As-Built 26, Sheet	10	APR2021 247
341	8.69	8.79	Fence	Barbed Wire	Land Side	6 ft chain link fence on landside, topped with 3 s barbed wire. Entry Last Updated : 1/29/2020	strands of	INSF	PECTION
513	8.77	8.77	Structure	Building	Land Side	UC Davis Aquatic Weed Research Facility. Add Levee Road. Entry Last Updated : 7/23/2015	ress 2705	INSF	PECTION
514	8.77	8.77	Structure	Sign	Land Side	Unauthorized vehicle sign. Entry Last Updated : 7/23/2015		INSF	PECTION

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Putah Creek or North Levee	Left	8.79	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
344	8.77	8.77	At Grade	Road / Highway	Land Side	Landside paved access through 20 ft gate for Aquatic Weed Research Facility. Entry Last Updated: 1/29/2020	INSPECTION
515	8.77	8.77	Gate	Chain Link	Land Side	Rolling chain link gate with keypad and two metal bollards leading to Aquatic Weed Reseach Facility. Entry Last Updated: 7/23/2015	INSPECTION
354	8.79	8.79	Mark	Boundary	Crown	End of Unit No. 1, Putah Creek	H_LL_GENERAL

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry	Levee	Mile	0.1				Source
No	Start	End	Category	Item	Location	Comment	Permits
2	0.00	0.00	Mark	Boundary	Crown	South levee of Putah Creek (right bank) begins at Yolo Bypass. Graveled crown roadway 20-feet-wide. Access from Mace Boulevard. Levee mileage runs upstream. Levee mile markers are on the waterward shoulder. Entry Last Updated: 7/23/2015	LEVEELOG
3	0.00	0.00	Ramp	Ramp	Crossing	Gravel ramp (little slope, more of a road) to residence on landside and dirt ramp to ag fields on waterside. Entry Last Updated: 1/22/2020	LEVEELOG
5	0.00	0.00	Mark	Marker	Water Side	0.0 mile marker on waterside hinge point. Entry Last Updated : 1/22/2020	LEVEELOG
1	0.01	0.01	Aerial	High Voltage	Crossing	Overhead powerline crossing the levee. Entry Last Updated : 1/22/2020	LEVEELOG
6	0.02	0.02	Structure	Pole - Utility	Land Side	Powerline pole with utility boxes approx 15 ft from landside toe. Entry Last Updated: 1/23/2020	LEVEELOG
8	0.04	0.04	Structure	Pole - Utility	Water Side	Powerline pole with utility boxes approx 15 ft from waterside toe. Entry Last Updated: 1/23/2020	LEVEELOG
9	0.05	0.05	Structure	Standpipe	Water Side	Approx 18-in steel standpipe with lid on concrete base. Also approx 8-ft-tall steel pole and 4-ft-tall gray pvc pole. Entry Last Updated: 8/3/2015	LEVEELOG
10	0.07	0.55	Ditches	Unlined	Water Side	Irrigation ditch at waterside toe. Entry Last Updated : 1/22/2020	LEVEELOG
11	0.11	0.11	Miscellaneou s	Irrigation	Land Side	Steel pipe, pump, concrete standpipe, and utility box more than 10 ft from LS toe. No evidence that pipe penetrates levee and that water is pumped into WS ditch for irrigation. Entry Last Updated: 7/23/2015	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry	Leve	Mile	Category	Itom	Location	Commont	Source
No	Start	End	Category	Item	Location	Comment	Permits
147	0.18	0.18	UCIP	Pipe		DS_ID:16631 EP_NO: 10275 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined corrugated metal drainage pipe through the levee, crossing at angle, 11 feet below the crown. Slide gate on waterside (WS) end. (24-inch pipe [HLM 0.20] authorized under Automatic Board Order (ABO) issued as Permit No. 10275, 1974 - Mary Pereira). [Additional Reference(s): DWR Levee Log, 2005 (HLM 0.20). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 12+65), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 1, pdf page 20, Sheet 4, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10275
13	0.18	0.51	Ditches	Unlined	Land Side	Irrigation ditch by landside toe. Entry Last Updated : 1/22/2020	LEVEELOG
14	0.31	0.31	Ramp	Ramp	Water Side	Dirt ramp on waterside slope. Entry Last Updated : 1/22/2020	LEVEELOG
20	0.43	0.47	Ramp	Ramp	Water Side	Access ramp on waterside slope. Ramp is unpaved, 14 ft wide, and provides access to the toe road. Entry Last Updated : 1/22/2020	LEVEELOG 10281
274	0.47	0.51	Ramp	Ramp	Land Side	Access ramp on landside slope. The landside is gravel surfaced, approximately 10 ft wide, provides access to a farm road and the toe road.  Entry Last Updated: 1/22/2020	USACEINSPECT 10281
16	0.51	0.51	Mark	Marker	Water Side	0.5-mile marker on waterside hinge point. Entry Last Updated : 1/22/2020	LEVEELOG
7	0.55	0.55	Structure	Pole - Utility	Land Side	Powerline pole on landside slope. Entry Last Updated : 1/22/2020	LEVEELOG 10273
12	0.55	0.55	Structure	Pole - Utility	Water Side	Powerline pole on waterside slope. Entry Last Updated : 1/22/2020	LEVEELOG 10273
276	0.55	0.55	Aerial	High Voltage	Crossing	Overhead power line crossing the levee. Entry Last Updated : 1/22/2020	USACEINSPECT 10273
19	0.55	2.10	Aerial	High Voltage	Land Side	Entry Last Updated : 1/27/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry	Levee		Category	Item	Location	Comment	Source
No	Start	End					Permits
17	0.56	0.56	Gate	Metal	Crown	Metal pipe gate on levee crown. Entry Last Updated : 1/22/2020	LEVEELOG
94	0.56	0.56	Fence	Metal	Water Side and Land Side	Metal pipe fencing on both waterside and landside slope. Entry Last Updated : 1/22/2020	LEVEELOG
15	0.65	0.65	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
18	0.71	0.71	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273 1939
21	0.73	0.78	Ramp	Ramp	Water Side	Access ramp on waterside slope. Ramp is gravel surfaced and at least 10 ft wide. Entry Last Updated: 1/22/2020	H_LL_GENERAL 10270
23	0.78	0.80	Ramp	Ramp	Land Side	Access ramp on landside slope. Ramp is gravel surfaced and at least 10 ft wide Entry Last Updated: 1/22/2020	LEVEELOG 10270
24	0.78	0.78	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
135	0.82	0.82	UCIP	Pipe		DS_ID:16621 EP_NO: 10270 Crossing Status: Found FIELD_STRUCT_DESC: 36-inch corrugated metal drainage pipe through the levee, 14 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. (36-inch pipe [HLM 0.85] authorized under Automatic Board Order (ABO) issued as Permit No. 10270, 1974 - Hamel). [Additional Reference(s): DWR Levee Log, 2005 (HLM 0.85). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station T 1+45), listed as 36-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 1, pdf page 21, Sheet 5, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10270
25	0.82	0.82	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
280	0.83	0.85	Ramp	Ramp	Water Side	Gravel surfaced access ramp on the waterside slope to toe road. Entry Last Updated: 7/14/2015	USACEINSPECT

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry	Levee		Category	Item	Location	Comment	Source
No	Start	End		1000			Permits
22	0.87	0.87	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
26	0.92	0.92	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
29	0.96	0.96	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
456	0.97	0.97	Mark	Marker	Water Side	1.0-mile marker by waterside hinge point. Entry Last Updated : 1/22/2020	LEVEELOG
30	1.01	1.01	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
27	1.05	1.05	Ramp	Ramp	Land Side	Gravel surfaced access ramp on landside to farm roads. Ramp is 20 ft wide. Entry Last Updated : 1/22/2020	H_LL_GENERAL 10270
31	1.06	1.06	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
136	1.06	1.06	UCIP	Pipe		DS_ID:16656 EP_NO: 18185 Crossing Status: Found FIELD_STRUCT_DESC: 12-inch polyvinyl chloride (PVC) irrigation pipe through the levee, 2.5 feet below the crown. Air release valves on both shoulders. (12-inch pipe authorized under Permit No. 18185, 2007 - Bob Paschoal). Entry Last Updated: 4/17/2021	UCIPAPR2021 18185
32	1.11	1.11	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
34	1.17	1.17	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
35	1.22	1.22	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
109	1.28	1.31	Ramp	Ramp	Water Side	Gravel access ramp on waterside slope. Ramp is at least 12 ft wide. Entry Last Updated: 1/22/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry No	Leve		Category	Item	Location	Comment	Source
	Start	End					Permits
33	1.28	1.28	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
50	1.33	1.33	Ramp	Ramp	Water Side	Gravel access ramps on both slopes accessing toe roads, minimum 12 ft wide. Entry Last Updated: 1/27/2020	LEVEELOG
40	1.33	1.33	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
285	1.35	1.35	Ramp	Ramp	Land Side	Gravel access ramps on both slopes accessing toe roads, minimum 12 ft wide. Entry Last Updated: 7/14/2015	USACEINSPECT
36	1.40	1.40	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
41	1.46	1.46	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
457	1.50	1.50	Mark	Marker	Water Side	1.5-mile marker by waterside hinge point. Entry Last Updated : 1/22/2020	LEVEELOG
43	1.52	1.52	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
44	1.59	1.59	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
148	1.59	1.59	UCIP	Pipe		DS_ID:16622 EP_NO: 10270 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined corrugated metal irrigation pipe through the levee, 16 feet below the crown. Slide gate on the waterside (WS) slope. Concrete headwalls on both ends. (24-inch pipe [HLM 1.64] authorized under Automatic Board Order (ABO) issued as Permit No. 10270, 1974 - Hamel). [Additional Reference(s): DWR Levee Log, 2005 (HLM 1.64). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station P 233+00), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 3, pdf page 22, Sheet 6, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10270
39	1.59	1.59	Aerial	High Voltage	Crossing	Overhead power line crosses levee. Entry Last Updated : 7/14/2015	H_LL_GENERAL 2198

### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry No	Levee		Category	Item	Location	Comment	Source
INU	Start	End					Permits
458	1.60	2.13	Fence	Chain Link	Land Side	T-bar fence with wire mesh at landside toe. Entry Last Updated : 1/22/2020	LEVEELOG
149	1.60	1.60	UCIP	Pipe		DS_ID:16623 EP_NO: 9139 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 8-inch steel gas line through the levee, 3 feet below the crown, under channel, and through the Unit No. 1 levee. (8-inch line authorized through levees and channel under Permit No. 9139, 1973 - Dow Chemical, U.S.A.). [Additional Reference(s): DWR Levee Log, 2005, (HLM 1.64)]. Entry Last Updated: 4/17/2021	UCIPAPR2021 9139
37	1.61	2.09	Fence	Chain Link	Water Side	T-bar and wire mesh fence along toe of waterside slope. Entry Last Updated : 1/22/2020	H_LL_GENERAL
111	1.64	1.64	Ramp	Ramp	Water Side	Access ramp on waterside slope. Ramp is gravel surfaced and is at least 15 ft wide. Entry Last Updated: 1/22/2020	LEVEELOG 10268
45	1.65	1.65	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
291	1.65	1.65	Ramp	Ramp	Land Side	Access ramp on landside slope. Ramp is gravel surfaced and is at least 8 ft wide. Entry Last Updated: 1/22/2020	USACEINSPECT 10268
46	1.71	1.71	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
47	1.77	1.77	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
42	1.77	1.77	Aerial	High Voltage	Crossing	Overhead cable over the levee. Entry Last Updated : 1/22/2020	H_LL_GENERAL 7205
48	1.86	1.86	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
114	1.87	1.87	Ramp	Ramp	Water Side	Access ramp on waterside slope. Ramp is gravel surfaced with at least a 12 ft width. Entry Last Updated : 1/22/2020	LEVEELOG 10268
292	1.87	1.87	Ramp	Ramp	Land Side	Access ramp on landside slope. Ramp is gravel surfaced with at least a 12 ft width. Entry Last Updated: 1/22/2020	USACEINSPECT 10268

### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry	Levee	Mile	Ontonio	14	Lastin	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
49	1.91	1.91	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
459	1.95	1.95	Mark	Marker	Water Side	2.0-mile marker by waterside hinge point. Entry Last Updated : 1/22/2020	LEVEELOG
52	1.98	1.98	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
54	2.03	2.03	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
95	2.09	2.09	Fence	Metal	Water Side and Land Side	Metal fence extending from gate on waterside and landside slopes to toe. Entry Last Updated: 1/22/2020	LEVEELOG 10277
460	2.09	2.09	Gate	Metal	Crown	Metal gate on levee crown. Entry Last Updated : 1/22/2020	LEVEELOG 10277
150	2.09	2.09	UCIP	Pipe		DS_ID:16624 EP_NO: 10268 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch corrugated metal irrigation pipe through the levee, 13 feet below the crown. Gate valve on the landside (LS) in 10-inch concrete standpipe. 36-inch standpipe on the waterside (WS) toe. Headwall on the LS toe. (24-inch pipe authorized under Automatic Board Order (ABO) issued as Permit No. 10268, 1974 - Dow Chemical Company). [Additional Reference(s): DWR Levee Log, 2005 (HLM 2.16). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station P 265+70), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 3, pdf page 22, Sheet 6, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10268
58	2.10	2.10	Aerial	High Voltage	Crossing	High voltage overhead power line and additional utility line crossing along west side of Mace Blvd. Entry Last Updated: 1/22/2020	USACEPI 7205
461	2.10	2.10	Structure	Guardrail	Water Side	20ft metal guardrail along waterside hinge point. Entry Last Updated : 1/23/2020	LEVEELOG
462	2.10	2.13	Aerial	Communications	Water Side	Water side wooden pole at levee toe with overhead communications line. Entry Last Updated: 7/14/2015	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry	Levee	Mile	Category	Itom	Location	Commont	Source
No	Start	End	Category	Item	Location	Comment	Permits
53	2.12	2.12	Structure	Pole - Utility	Water Side	Powerline pole on waterside slope.	LEVEELOG
						Entry Last Updated : 1/22/2020	10273
63	2.13	2.13	Aerial	Communications	Crossing	Communications line crossing from wooden pole on water side hinge point to land side toe. Line is approx 15 ft high. Entry Last Updated: 7/14/2015	LEVEELOG
64	2.13	2.13	At Grade	Road / Highway	Crossing	Mace Blvd. crosses levee.	LEVEELOG
						Entry Last Updated : 7/14/2015	11541
152	2.14	2.14	UCIP	Pipe		DS_ID:16655 EP_NO: 6882 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 1-inch telephone cable and conduit of an unknown material through both levees, at an unknown depth, at Mace Boulevard. Levee Mile 3.83, Unit 1, and Levee Mile 2.20, Unit 2. The cable is to be attached to the easterly side of County Road 104 bridge. (telephone cable authorized under Permit No. 6882, 1970 - Pacific Telephone and Telegraph Company [PT&T]). [Additional Reference(s): DWR Levee Log, 2005, (HLM 2.18)]. Entry Last Updated: 4/17/2021	UCIPAPR2021 6882
53	2.15	2.15	UCIP	Pipe		DS_ID:16654 EP_NO: 17144 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 8-inch steel communication conduit containing fiber optics cables across and bored under South Fork Putah Creek, its levees, and Putah Creek, at an unknown depth. (8-inch conduit across and under (bored) channel authorized under Permit No. 17144, 2000 - Williams Communications). Entry Last Updated: 4/17/2021	UCIPAPR2021 17144
165	2.16	3.18	Ditches	Unlined	Land Side	Irrigation ditch 7ft from land side toe. Entry Last Updated : 1/22/2020	LEVEELOG
67	2.16	2.16	Aerial	High Voltage	Crossing	High voltage line crosses from wooden pole on landside (west side of Mace Blvd) to steel pole on waterside toe. Entry Last Updated: 7/14/2015	LEVEELOG
55	2.19	2.19	Structure	Pole - Utility	Water Side	Large metal powerline pole on waterside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
51	2.19	2.29	Miscellaneou s	Landscaping	Water Side	Existing walnut orchard on the right bank overflow area of Putah Creek 3 miles SE of Davis. Approximately 470 feet north of the levee on the waterside. Entry Last Updated: 12/8/2015	USGSQUAD_EGIS 5312

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry No	Levee	Mile	Category	Item	Location	Comment	Source Permits
468	2.20		Structure	Guardrail	Water Side	20 ft metal guardrail along waterside hinge point. Entry Last Updated : 7/14/2015	LEVEELOG
96	2.21	2.21	Fence	Metal	Water Side	Metal fence continuing to waterside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10277
469	2.21	2.21	Gate	Metal	Crown	Metal gate with metal fence continuing to water side toe. Entry Last Updated : 7/7/2015	LEVEELOG 10277
470	2.21	3.17	Ditches	Unlined	Water Side	Unlined irrigation ditch at waterside toe. Entry Last Updated : 1/22/2020	LEVEELOG
56	2.24	2.24	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
301	2.24	3.18	Aerial	High Voltage	Land Side	Power line runs along the landside levee toe or lower slope. Entry Last Updated : 1/22/2020	USACEINSPECT
59	2.34	2.34	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
60	2.43	2.43	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
471	2.46	2.46	Mark	Marker	Water Side	2.5-mile marker at waterside hinge point. Entry Last Updated : 1/22/2020	LEVEELOG
62	2.53	2.53	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
57	2.62	2.62	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry	Levee	Mile			Source		
No	Start	End	Category	Item	Location	Comment	Permits
134	2.65	2.65	UCIP	Pipe		DS_ID:16625 EP_NO: 10277 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined corrugated metal drainage pipe through the levee, 9 feet below the crown. Slide gate on the waterside (WS) slope. Concrete headwalls on both ends. (24-inch pipe [HLM 2.71] authorized under Automatic Board Order (ABO) issued as Permit No. 10277, 1974 - Naomi Schoeningh). [Additional Reference(s): DWR Levee Log, 2005 (HLM 2.71). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 30+15 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 23, Sheet 7, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10277
61	2.69	2.69	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
75	2.70	2.70	Ramp	Ramp	Water Side	Access ramp on waterside slope. Ramp is gravel surfaced and at least 10 ft wide. Entry Last Updated: 1/27/2020	LEVEELOG 10277
115	2.70	2.70	Ramp	Ramp	Land Side	Access ramp on landside slope. Ramp is gravel surfaced and at least 10 ft wide. Entry Last Updated: 1/22/2020	LEVEELOG 10277
66	2.75	2.75	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
472	2.78	2.78	Miscellaneou s	Irrigation	Land Side	2 ft section of 6 in pvc pipe with valve in center, protruding from ground 7ft from land side toe. Entry Last Updated: 7/14/2015	LEVEELOG
473	2.81	2.81	Structure	Pole - Utility	Land Side	Power pole with utility boxes 7ft from landside toe. Entry Last Updated: 7/14/2015	LEVEELOG
67	2.88	2.88	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG
68	2.95	2.95	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG
76	3.00	3.00	Mark	Marker	Water Side	Mile marker labeled "3.0" on waterside of levee crown. Entry Last Updated : 7/14/2015	USACEPI
69	3.02	3.02	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020	LEVEELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

							3		Sanoski
Entry	Levee	Mile	Category	Item	Location	Comment			Source
No	Start	End	Category	Item	Location	Comment		F	Permits
137	3.04	3.04	UCIP	Pipe		DS_ID:16626 EP_NO: 10277 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined color metal drainage pipe through the levee, 9 feet be crown. Slide gate on the waterside (WS) slope, is headwalls on both sides. (24-inch pipe [HLM 3.1 authorized under Automatic Board Order (ABO) Permit No. 10277, 1974 - Naomi Schoeningh). [Reference(s): DWR Levee Log, 2005 (HLM 3.11 Sacramento O&M Manual, Unit 119, December Revised 29 Dec 2016, (Station 50+72 PCT), list inch pipe. USACE As-Built Drawing No. 50-04-2 Revision 4, pdf page 23, Sheet 7, December 19-Entry Last Updated: 4/17/2021	low the and 1] issued as Additional ). USACE 1952, ed as 24-396,	10	APR2021 2277
474	3.06	3.06	Miscellaneou s	Irrigation	Land Side	2 ft section of 6 in pvc pipe with valve at center; from ground 7ft from landside toe. Entry Last Updated: 7/14/2015	protruding	g LEV	EELOG
70	3.10	3.10	Structure	Pole - Utility	Land Side	Powerline pole on landside toe. Entry Last Updated : 1/22/2020		LEV	EELOG
154	3.18	3.18	UCIP	Pipe		DS_ID:16627 EP_NO: 2273A Crossing Status: Found FIELD_STRUCT_DESC: 8-inch PVC irrigation possible state of through 18-inch coated steel pipe through levee, 2-feet below the crown. Mobile water purple landside (LS). Junction pole, electric box, 8-inch standpipe, and air vent on the waterside off the Iriverbank. Broken pumping platform in river chardisconnected steel pipe coming from pumping ptoward PVC standpipe on WS. Air vent on PVC toe, air vent on the WS shoulder, and air vent or riser at WS toe. (No permit authorizing modificate found. Original 18-inch pipe authorized under Pet 2273-A, 1980 - William B. Schoeningh). [Addition Reference(s): DWR Levee Log, 2005 (HLM 3.26 as 18-inch pipe at 2 feet below the crown with put LS]. Entry Last Updated: 4/17/2021	gh the ap on the PVC evee near nnel, latform riser at LS in PVC tions ermit No. nal S), listed	221	APR2021 73A
155	3.18	3.18	UCIP	Pipe		DS_ID:16734 EP_NO: 2273 Crossing Status: Not Found FIELD_STRUCT_DESC: 10-inch steel irrigation through the levee, 2 feet below the crown. Pump on the landside (LS). Manifold on LS toe with tal 10-inch pipe. Siphon breaker on the waterside (\(\frac{1}{2}\) shoulder. (10-inch pipe authorized under Permit 1956 - P. W. Schoeningh). Entry Last Updated: 4/17/2021	o on well keoff for WS)	22	APR2021 773

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source
477	3.18		Structure	Pole - Utility	Land Side	20ft utility pole with utility box 7ft from landside toe. Entry Last Updated : 7/14/2015	LEVEELOG
310	3.18	3.18	Structure	Standpipe	Land Side	36 inch steel riser w/concrete encasement at well with pump on landside. Also piping manifold, take-off for 10-inch pipe, Fresno valve, and electric equip. Concrete outfall box 7-10 ft from landside toe. 18-inch pvc riser on WS toe. Air vents 5 ft from landside toe and by waterside shoulder.  Entry Last Updated: 1/23/2020	USACEINSPECT
71	3.18	3.18	Structure	Pole - Utility	Land Side	Powerline pole on landside slope. Entry Last Updated : 1/22/2020	LEVEELOG 5399
476	3.18	3.18	Aerial	High Voltage	Crossing	High voltage crossing, wooden pole on landside slope. Entry Last Updated : 7/14/2015	LEVEELOG 5399
116	3.19	3.19	Ramp	Ramp	Water Side	Access ramp on waterside slope. Ramp is gravel surfaced and 20 ft wide. Entry Last Updated: 1/23/2020	LEVEELOG
475	3.19	3.19	Ramp	Ramp	Land Side	Access ramp on landside slope. Ramp is gravel surfaced and are 20 ft wide. Entry Last Updated: 1/23/2020	LEVEELOG
478	3.42	3.42	Mark	Marker	Water Side	3.5-mile marker on waterside hinge point. Entry Last Updated : 1/22/2020	LEVEELOG
480	3.45	4.17	Ditches	Unlined	Land Side	2 ft unlined ditch at land side toe; runs alongside sunflower crop. Entry Last Updated: 7/14/2015	LEVEELOG
479	3.54	3.54	Structure	Standpipe	Land Side	15-ft tall standpipe. Standpipe is 8 inch PVC with adjacent 2 inch vent riser. Entry Last Updated: 1/23/2020	LEVEELOG
98	3.54	3.54	Ramp	Ramp	Land Side	Gravel surfaced lateral access ramp on landside slope. Ramp is minimum 20 ft wide and provides access to residence. Entry Last Updated: 1/23/2020	H_LL_GENERAL 10277
72	3.55	3.55	Structure	Pole - Utility	Land Side	Telephone pole at landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 3374
97	3.55	4.17	Aerial	Communications	Land Side	Telephone pole line along toe of landward slope. Entry Last Updated: 7/14/2015	H_LL_GENERAL 3374

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry No	Levee		Category	Item	Location	Comment	Source
74	3.65	3.65	Structure	Pole - Utility	Land Side	Telephone pole at landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 3374
481	3.74	3.93	Ditches	Unlined	Water Side	2 ft unlined ditch at water side toe. Entry Last Updated : 7/14/2015	LEVEELOG
77	3.75	3.75	Structure	Pole - Utility	Land Side	Telephone pole at landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 3374
483	3.75	3.93	Ditches	Unlined	Land Side	Freshly cut ditch by LS toe. Entry Last Updated : 7/8/2015	LEVEELOG
83	3.84	3.84	Structure	Pole - Utility	Land Side	Telephone pole at landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 3374
103	3.87	3.87	Mark	Marker	Water Side	Memorial cross at mid slope on the waterside of the levee. Entry Last Updated : 7/14/2015	USACEPI
482	3.89	3.89	Mark	Marker	Water Side	4.0-mile marker on waterside hinge point. Entry Last Updated : 1/22/2020	LEVEELOG
156	3.93	3.93	UCIP	Pipe		DS_ID:16628 EP_NO: 10269 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined corrugated metal irrigation pipe through the levee, 12 feet below the crown. Slide gate on the waterside (WS) end. Concrete headwalls on both ends. (24-inch pipe [HLM 4.02] authorized under Automatic Board Order (ABO) issued as Permit No. 10269, 1974 - Joseph Fahn). [Additional Reference(s): DWR Levee Log, 2005 (HLM 4.02). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 98+00 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 24, Sheet 8, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10269
82	3.94	3.94	Structure	Pole - Utility	Land Side	Powerline pole on landside slope. Entry Last Updated : 1/22/2020	LEVEELOG 10273
105	3.94	3.94	Aerial	High Voltage	Crossing	Overhead power line crossing the crown of the levee. Entry Last Updated : 1/22/2020	H_LL_GENERAL 10273
117	3.96	3.96	Ramp	Ramp	Water Side	Access ramp on waterside slope. Ramp is gravel surfaced with a minimum width of 10 ft. Entry Last Updated : 1/23/2020	LEVEELOG 10269

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry	Leve		Category	Item	Location	Comment	Source
No	Start	End	Category	1.0	2004	Common.	Permits
328	3.98	3.98	Ramp	Ramp	Land Side	Access ramps along both slopes. Ramps are gravel surfaced with a minimum width of 10 ft. Ramps provide waterside access to farmland and landside access to the toe road.  Entry Last Updated: 7/14/2015	USACEINSPECT 10269
84	3.99	3.99	Structure	Pole - Utility	Land Side	Telephone pole at landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 3374
79	4.08	4.08	Structure	Pole - Utility	Land Side	Telephone pole at landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 3374
85	4.16	4.16	Structure	Pole - Utility	Land Side	Telephone pole at landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 3374
138	4.17	4.17	UCIP	Pipe		DS_ID:16629 EP_NO: 10269 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined corrugated metal drainage pipe through the levee, 12.5 feet below the crown. Slide gate on the waterside (WS) end. Concrete headwalls on both ends. (24-inch pipe [HLM 4.26] authorized under Automatic Board Order (ABO) issued as Permit No. 10269, 1974 - Joseph Fahn). [Additional Reference(s): DWR Levee Log, 2005 (HLM 4.26). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 109+75 PCT), listed as 24- inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 24, Sheet 8, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10269
112	4.17	4.17	Aerial	Communications	Crossing	Overhead telephone line crosses levee. Entry Last Updated : 7/14/2015	H_LL_GENERAL 10274
157	4.17	4.17	UCIP	Pipe		DS_ID:16630 EP_NO: 10820 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 4-inch coated steel natural gas pipeline across the channel and levees of Putah Creek, 2 feet below the crown. Approximately 0.5 mile downstream from Old Davis Road. (4-inch line authorized through levees and across channel under Permit No. 10820, 1975 - Dow Chemical). [Additional Reference(s): DWR Levee Log, 2005, (HLM 4.27)]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10820
113	4.18	4.18	Ramp	Ramp	Water Side	Dirt access ramp on waterside slope. Entry Last Updated : 1/23/2020	H_LL_GENERAL 10271

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry	Levee	Mile	0-1		Les e	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
118	4.18	4.18	Ramp	Ramp	Land Side	Dirt access ramp on landside slope. Entry Last Updated : 1/27/2020	LEVEELOG 10271
484	4.18	4.18	Structure	Building	Land Side	Small wood shed with well pump and pressure tank approx 15 ft from landside toe. 1 inch metal water supply line from tank to concrete trough. Trough is 11 ft x 5 ft and 2 ft high.  Entry Last Updated: 1/23/2020	LEVEELOG
485	4.19	4.19	Structure	Other	Land Side	Concrete watering trough approx 5 ft from landside toe. Entry Last Updated : 1/23/2020	LEVEELOG
486	4.20	4.66	Ditches	Unlined	Land Side	Irrigation ditch by LS toe for sunflower crop. Entry Last Updated : 7/14/2015	LEVEELOG
120	4.28	4.28	Mark	Marker	Land Side	Marker post at landside toe labeled "568 Calpine Pittsburg Inc." Possible buried gas line crossing. Entry Last Updated: 7/14/2015	USACEPI
487	4.38	4.38	Mark	Marker	Water Side	4.5-mile marker by waterside hinge point. Entry Last Updated : 1/22/2020	LEVEELOG
122	4.40	4.40	Ramp	Ramp	Water Side	Gravel surfaced access ramps on waterside slope. Ramp is a minimum of 15 ft wide. Entry Last Updated : 1/23/2020	H_LL_GENERAL 10271
488	4.43	4.66	Ditches	Unlined	Water Side	Irrigation ditch for tomato crop by WS toe. Entry Last Updated : 7/8/2015	LEVEELOG
119	4.43	4.43	Ramp	Ramp	Land Side	Gravel surfaced access ramps on landside slope. Ramp is a minimum of 15 ft wide. Entry Last Updated: 1/23/2020	LEVEELOG 10271
489	4.65	4.65	Miscellaneou s	Irrigation	Land Side	12-in pipe discharging into landside ditch. Entry Last Updated : 1/23/2020	LEVEELOG
123	4.66	4.66	Ramp	Ramp	Land Side	Gravel surfaced access ramp on landside slope. Ramps are a minimum of 20 ft wide. Entry Last Updated : 1/23/2020	H_LL_GENERAL 10271

Inspector

Bank Unit Miles

#### Flood Control Project Maintenance Levee Inspections

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway

					vvaicivvay		Dank	OTHE WHICS	Порсско
				Unit No. 02 Pu	ıtah Creek o	r South Levee	Right	7.20	Dustin Sanoski
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits
139	4.66	4.66	UCIP	Pipe		DS_ID:16644 EP_NO: 10271 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch corrugated medianage pipe through the levee, 9.5 feet below the landside (LS). (24-inch pipe [HLM 4.77] author under Automatic Board Order (ABO) issued as 10271, 1974 - Ray H. Hamel). [Additional Refere DWR Levee Log, 2005 (HLM 4.77). USACE Sac O&M Manual, Unit 119, December 1952, Revise 2016, (Station 136+40 PCT), listed as 24-inch p USACE As-Built Drawing No. 50-04-2396, Revise page 24, Sheet 8, December 1947]. Entry Last Updated: 4/17/2021	the crown bipe on lorized Permit No ence(s): cramento ed 29 Dec ipe.	10	APR2021 271
490	4.66	4.66	Miscellaneou s	Irrigation	Water Side	Approx 18-in steel pipe section at end of waters Entry Last Updated : 1/23/2020	ide ditch.	LEV	EELOG
121	4.67	4.67	Ramp	Ramp	Water Side	Gravel surfaced access ramp on waterside slop are a minimum of 20 ft wide. Entry Last Updated : 1/27/2020	e. Ramps	•	EELOG 271
126	4.67	4.67	Structure	Pipe Section	Land Side	36 inch CMP riser with 12 inch riser valve inside landside toe. Riser side-discharges to concrete		US	ACEPI

Earthen channel continues another 30 ft. 10 ft tall 8 inch metal standpipe 3 ft from CMP riser. Entry Last Updated: 7/6/2015 **LEVEELOG** 4.67 4.67 Structure Pole - Utility Land Side Power pole and guy wire 8 ft from landside toe. Entry Last Updated: 1/22/2020 6002 4.67 4.67 Aerial High Voltage Crossing Overhead power line crosses crown of the levee. H\_LL\_GENERAL Entry Last Updated: 1/22/2020 6002 491 Land Side LEVEELOG 4.72 5.03 Ditches Unlined Irrigation ditch by landside toe. Entry Last Updated: 1/22/2020 492 4.88 4.88 Ramp Ramp Land Side **LEVEELOG** Short gravel ramp with metal gate at bottom leading to dirt farming road. 10344 Entry Last Updated: 7/8/2015 Water Side **LEVEELOG** 495 4.89 A.89 Ramp Ramp Gravel access ramp on waterside levee. Entry Last Updated: 1/23/2020 10280 10289 **LEVEELOG** Marker Water Side 4.90 4.90 Mark 5.0-mile marker by waterside hinge point. Entry Last Updated: 1/22/2020

channel segment along toe; 15 ft long and 2 ft deep.

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

ntry	Levee	Mile	Category	Itom	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
94	4.91	4.99	Miscellaneou s	Irrigation	Water Side	Approx 10-in aluminum pipe by waterside toe goes into ground at end which is marked by tall white pvc pipe. Entry Last Updated: 1/23/2020	LEVEELOG
25	4.93	4.93	Ramp	Ramp	Land Side	Gravel access ramp on WS. Entry Last Updated : 1/27/2020	LEVEELOG 10280 10289
97	4.97	4.97	Miscellaneou s	Irrigation	Land Side	Water bubbling from 12-in pipe into landside irrigation ditch that is close to toe. Entry Last Updated: 1/23/2020	LEVEELOG
96	4.97	5.03	Ditches	Unlined	Land Side	Irrigation ditch by landside toe. Entry Last Updated : 1/22/2020	LEVEELOG
356	5.03	5.03	Miscellaneou s	Irrigation	Land Side	14 inch riser valve, 6 inch PVC standpipe, and handwheel operated valve inside a 15 inch HDPE riser; all 0 to 5 ft from landside toe. 4 ft tall steel post (1 inch round bar) on landside slope and miscellaneous debris in vicinity. Entry Last Updated: 7/15/2015	USACEINSPECT
199	5.03	5.03	Miscellaneou s	Irrigation	Water Side	Water bubbler approx 12-in pvc discharges into waterside ditch by toe. Entry Last Updated: 1/23/2020	LEVEELOG
500	5.04	5.15	Fence	Wood	Land Side	Wood fence with wire mesh. Entry Last Updated : 7/8/2015	LEVEELOG
198	5.04	5.07	Miscellaneou s	Irrigation	Land Side	Pipe section run along LS toe. Indicators are a silted in slide gate with valve and two tall pvc air vent pipes. Entry Last Updated: 1/23/2020	LEVEELOG
42	5.05	5.05	Structure	Pipe Section	N/A	15-inch PVC pipe grouted within an existing 24 inch CMP. Entry Last Updated: 7/15/2015	UCIP 17552
163	5.07	5.07	UCIP	Pipe		DS_ID:640 EP_NO: 17552 Crossing Status: Not Found FIELD_STRUCT_DESC: 15-inch polyvinyl chloride (PVC) irrigation pipe grouted within an existing 24-inch corrugated metal pipe (CMP) through the levee, at an unknown depth. (15-inch pipe authorized under Permit No. 17552, 2003 - Albert Martinelli). Entry Last Updated: 4/17/2021	UCIPAPR2021 17552
501	5.07	5.07	Structure	Standpipe	Water Side	Approx 12-in broken and abandoned pvc standpipe by waterside toe. Entry Last Updated: 1/23/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry	Leve	e Mile	Cotogony	Itom	Logation	Commont	Source
No	Start	End	Category	Item	Location	Comment	Permits
146	5.07	5.07	UCIP	Pipe		DS_ID:16632 EP_NO: 17552 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 15-inch polyvinyl chloride (PVC) irrigation pipe grouted within an existing 24-inch corrugated metal irrigation pipe through the levee, 10 feet below the crown. Slide gate on the waterside (WS) end. Concrete headwall on landside (LS) end. (15-inch pipe authorized under Permit No. 17552, 2003 - Albert Martinelli; 24-inch pipe [HLM 5.19] authorized under Automatic Board Order (ABO) issued as Permit No. 10279, 1974 - Carmelita Watkins). [Additional Reference(s): DWR Levee Log, 2005 (HLM 5.19). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 158+60 PCT), listed as 24- inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 25, Sheet 9, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 17552
151	5.10	5.10	Ramp	Ramp	Water Side	Gravel access ramp on waterside slope. Ramp is minimum 15 ft wide. Entry Last Updated: 1/23/2020	H_LL_GENERAL 10346
127	5.12	5.12	Ramp	Ramp	Land Side	Gravel access ramp on landside slope. Ramp is minimum 15 ft wide. Entry Last Updated: 1/23/2020	LEVEELOG 10346
502	5.16	5.39	Ditches	Unlined	Land Side	Unlined irrigation ditch 10 ft from landside toe. Entry Last Updated : 1/22/2020	LEVEELOG
503	5.30	5.30	Ramp	Ramp	Water Side	Gravel access ramp 15 ft wide along waterside slope. Entry Last Updated : 1/23/2020	LEVEELOG 10266
505	5.39	5.39	Ramp	Ramp	Land Side	Gravel access ramp on landside slope. Entry Last Updated : 1/23/2020	LEVEELOG
504	5.39	5.39	Mark	Marker	Water Side	5.5-mile marker on waterside hinge point. Entry Last Updated : 1/22/2020	LEVEELOG
506	5.40	5.40	Ramp	Ramp	Land Side	Gravel access ramp on landside slope. Entry Last Updated : 1/23/2020	LEVEELOG
507	5.42	5.52	Fence	Metal	Land Side	Metal fence with wooden posts for horse pasture. Entry Last Updated : 7/15/2015	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

ntry	Levee	Mile	Catagory	Item	Location	Comment	Source
10	Start	End	Category	item	Location	Confinent	Permits
59	5.44	5.44	UCIP	Pipe		DS_ID:16620 EP_NO: 10267 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined corrugated metal drainage pipe through the levee, 13 feet below the crown. Slide gate on the waterside (WS) slope. Concrete headwalls on both ends. (24-inch pipe [HLM 5.56] authorized under Automatic Board Order (ABO) issued as Permit No. 10267, 1974 - Davis Laboratories, Inc.). [Additional Reference(s): DWR Levee Log, 2005 (HLM 5.56). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 177+60 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 25, Sheet 9, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10267
99	5.52	5.52	Fence	Chain Link	Water Side and Land Side	Metal fence extending from gate down waterside and landside slope. Barb wire fence extends from end of waterside fence to barb wire fence along Old Davis Rd. Entry Last Updated: 1/22/2020	LEVEELOG 10267
08	5.52	5.52	Gate	Metal	Crown	Metal gate on levee crown. Entry Last Updated : 1/22/2020	LEVEELOG 10267
52	5.52	5.52	UCIP	Pipe		DS_ID:16635 EP_NO: 7035 Crossing Status: Indicator Found FIELD_STRUCT_DESC: Telephone cable and conduit of an unknown size or material through the levee, at an unknown depth. Approximately 33 feet east of centerline of road. (buried cable through levees and channel authorized under Permit No. 7035, 1970 - Pacific Telephone and Telegraph Company [PT&T]). [Additional Reference(s): DWR Levee Log, 2005, (HLM 5.68)]. Entry Last Updated: 4/17/2021	UCIPAPR2021 7035
i5	5.52	5.52	At Grade	Road / Highway	Crossing	Old Davis Rd. crossing. 30 ft wide asphalt paved roadway surface with 2 lanes and shoulders. Entry Last Updated: 7/15/2015	USACEPI 2625
40	5.53	5.53	UCIP	Pipe		DS_ID:16634 EP_NO: 1603 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 10-inch high pressure gas line of an unknown material through the levee, 5 feet below the crown. (existing 6-inch and 10-inch gas lines relocated for an additional 10-feet below the stream channel authorized under Permit No. 1603, 1951 - Pacific Gas and Electric Company [PG&E]). [Additional Reference(s): DWR Levee Log, 2005, (HLM 5.67)]. Entry Last Updated: 4/17/2021	UCIPAPR2021 1603

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry No	Levee		Category	Item	Location	Comment	Source
INU	Start	End					Permits
374	5.56	5.56	Ramp	Ramp	Water Side	Gravel access ramp on waterside slope along the west side of Old Davis Rd. Ramp is minimum 20 ft wide. Entry Last Updated: 1/23/2020	USACEINSPECT
100	5.56	5.56	Fence	Barbed Wire	Water Side	Barbed wire fence extending down water side slope. Entry Last Updated : 1/22/2020	LEVEELOG 10267
509	5.56	5.56	Gate	Metal	Crown	Metal gate across levee crown. Entry Last Updated : 1/22/2020	LEVEELOG 10267
510	5.67	5.67	Ramp	Ramp	Water Side	Gravel ramp on waterside slope. Ramp is at least 10 ft wide. Entry Last Updated: 1/23/2020	LEVEELOG 10280
378	5.68	5.68	Miscellaneou s	Irrigation	Water Side	6 inch riser valve with 6 inch PVC riser and air vent 5 ft from waterside toe. Tee-post marker nearby. Entry Last Updated: 1/23/2020	USACEINSPECT
129	5.70	5.70	Ramp	Ramp	Land Side	Gravel ramp on landside slope. Ramp is at least 10 ft wide. Entry Last Updated: 1/23/2020	LEVEELOG 10280
164	5.74	5.74	UCIP	Pipe		DS_ID:16636 EP_NO: 10279 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined corrugated metal drainage pipe through the levee, 14 feet below the crown. Slide gate on the waterside (WS) end. Concrete headwall on landside (LS) end. (name change for existing 24-inch drainpipe and slide gate on WS [HLM 5.89] issued under Permit No. 10279-1, 2012 - Elizabeth Dankworth and Michelle Christison; 24-inch pipe [HLM 5.89] authorized under Automatic Board Order (ABO) issued as Permit No. 10279, 1974 - Carmelita Watkins). [Additional Reference(s): DWR Levee Log, 2005 (HLM 5.89). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 193+00 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 25, Sheet 9, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10279
511	5.75	5.81	Ditches	Unlined	Land Side	Unlined irrigation ditch 3 ft from landside toe. Entry Last Updated : 1/22/2020	LEVEELOG
87	5.80	5.80	Aerial	High Voltage	Crossing	High voltage power line crossing the crown of the levee. Entry Last Updated: 1/22/2020	LEVEELOG 10273
512	5.80	5.80	Structure	Pole - Utility	Land Side	Powerline pole at landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273

#### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

ntry	Levee	Mile	Category	Category Item Locati		Comment	Source
No	Start	End	Category	пеш	Location	Comment	Permits
38	5.82	5.82	Structure	Pole - Utility	Land Side	Powerline pole at landside toe. Entry Last Updated : 1/22/2020	LEVEELOG 10273
13	5.82	5.82	Aerial	High Voltage	Crossing	High voltage power line crossing the crown of the levee. Entry Last Updated : 1/22/2020	LEVEELOG 10273
43	5.82	5.82	UCIP	Pipe		DS_ID:16657 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch corrugated metal drainage pipe through the levee, at an unknown depth. Two corrugated metal cutoff walls, one reinforced concrete headwall, and one saddle and apron with cobble paving on the waterside (WS). [Additional Reference(s): USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 197+60 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04- 2396, Revision 4, pdf page 25, Sheet 9, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021
30	5.82	5.82	Ramp	Ramp	Water Side	Gravel access ramp on waterside slope; approx. 10ft wide. Entry Last Updated : 1/23/2020	LEVEELOG
14	5.82	5.82	Ramp	Ramp	Land Side	Gravel access ramp on landside slope; approx. 10ft wide. Entry Last Updated: 1/23/2020	LEVEELOG
66	5.82	5.82	UCIP	Pipe		DS_ID:16637 EP_NO: 5858 Crossing Status: Not Found FIELD_STRUCT_DESC: 14-inch coated steel petroleum gas pipeline through the levee, 3 feet below the crown and under channel. (14-inch line authorized under Permit No. 5858, 1967 - Southern Pacific Pipe Lines, Inc.). [Additional Reference(s): DWR Levee Log, 2005, (HLM 5.97)]. Entry Last Updated: 4/17/2021	UCIPAPR2021 5858
04	5.82	5.82	Fence	Metal	Water Side and Land Side	Metal post fence extending down waterside and landside slope. Entry Last Updated: 1/22/2020	LEVEELOG 10266
5	5.82	5.82	Gate	Metal	Crown	Metal post gate across levee crown. Entry Last Updated : 1/22/2020	LEVEELOG 10266
16	5.82	5.82	Structure	Sign	Land Side	Sign says "Abandoned 14-in Pipeline" at landside hinge point. Entry Last Updated: 1/23/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

								Sanoski
Entry	Leve	e Mile						Source
No	Start	End	Category	Item	Location	Comment		Permits
144	5.82	5.82	UCIP	Pipe		DS_ID:17763 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: Fiber optics line marks side of railroad tracks. No permit identified for the crossing. It appears they may be routed under the side of the railroad bridge inside a 6-inch steel of Entry Last Updated: 4/17/2021	nis he west	UCIPAPR2021
517	5.83	5.83	Structure	Sign	Crown	Stop sign on 4x6 wooden post on levee crown. Entry Last Updated : 7/15/2015		LEVEELOG
386	5.83	5.83	At Grade	Railroad	Crossing	Union Pacific railroad crossing - two tracks. Rail abutment at waterside toe consists of 12 inch diretaining timber wall. Entry Last Updated: 1/22/2020		USACEINSPECT 10278
167	5.83	5.83	UCIP	Pipe		DS_ID:17764 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: Fiber optics line marke west side of railroad tracks. No permit identified crossing. Entry Last Updated: 4/17/2021		UCIPAPR2021
207	5.84	5.84	Ramp	Ramp	Water Side	Access ramp on the waterside slope. Ramp is g surfaced and has a width of 15 ft. Entry Last Updated : 1/23/2020	ıravel	USACEPI
518	5.84	5.84	Structure	Sign	Crown	Stop sign on 4x6 wooden post and railroad sign post on levee crown. Entry Last Updated: 7/15/2015	on metal	LEVEELOG
519	5.84	5.84	Gate	Metal	Crown	Metal gate at levee crown with metal fence post and land side hinge points. Entry Last Updated: 7/15/2015	s at water	LEVEELOG 10266
168	5.84	5.84	UCIP	Pipe		DS_ID:16639 EP_NO: 10278 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined co metal drainage pipe through the levee, 15 feet b crown. Flap gate on waterside (WS) end. Heady landside (LS). (24-inch pipe [HLM 5.99] authoriz Automatic Board Order (ABO) issued as Permit 10278, 1974 - Southern Pacific Transportation ( [Additional Reference(s): DWR Levee Log, 2008 5.99). USACE Sacramento O&M Manual 119, D 1952]. Entry Last Updated: 4/17/2021	pelow the wall on the ced under No. Company). 5, (HLM	UCIPAPR2021 10278

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

							J		Sanoski
Entry	Levee	Mile	Cotomomi	ltana	Lasation	0			Source
No	Start	End	Category	Item	Location	Comment			Permits
145	5.85	5.85	UCIP	Pipe		DS_ID:16638 EP_NO: 1603 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 6-inch gas line of an urmaterial through the levee, 5 feet below the crown Carsonite marker at toe of landside (LS) ramp. Carsonite marker at waterside (WS) creek edge, 380 feet toorth. (Line was authorized under Permit No. 16 Pacific Gas and Electric Company [PG&E]). [Ad Reference(s): DWR Levee Log, 2005, (HLM 5.49 Entry Last Updated: 4/17/2021	<i>i</i> n. Gas line o the 03, 1951 - ditional	10	APR2021 603
390	5.85	5.85	Ramp	Ramp	Land Side	Access ramp on the landside slope. Ramp is grasurfaced at top and unpaved at toe minimum wide Entry Last Updated: 1/23/2020			EINSPECT 1265
169	5.85	5.85	UCIP	Pipe		DS_ID:16640 EP_NO: 10581 Crossing Status: Not Found FIELD_STRUCT_DESC: *NOT INSTALLED* 16 Steel gas line through the levee 3 feet below cro (Permit No. 10581- PG&E). Notes on Permit sta pipeline was never installed. However, this cross appears in the levee log so it needs to be verifie show pipeline crossing at west side of ramp 95 of Centerline of RR crossing, then over levee an 90 degrees to east under RR bridge approximate north of abutment. It then travels 80 feet from the side of the RR Bridge before turning north parall No evidence in field to support theory that it was constructed and markers removed. [Additional References: DWR Levee Log, 2005 (HLM 6.0)] Entry Last Updated: 4/17/2021	wn. ate sing d. Plans feet west d turning ely 35' le east el to RR.	10	PAPR2021 9581
521	5.86	6.36	Ditches	Unlined	Land Side	Unlined irrigation ditch 7 ft from land side toe. Entry Last Updated: 7/15/2015		LEV	/EELOG
520	5.86	5.86	Mark	Marker	Water Side	6.0-mile marker on waterside hinge point. Entry Last Updated : 1/22/2020		LEV	/EELOG
208	5.90	5.90	Miscellaneou s	Irrigation	Water Side	6 inch metal irrigation riser valve and 6 inch PVC pipe with air vent 5 ft from the waterside toe. Teamark location. Tire nearby. Entry Last Updated: 7/15/2015		US	SACEPI
393	5.98	5.98	Ramp	Ramp	Water Side	Access ramps on waterside slope. Ramp is grave surfaced and at least 15 ft wide. Entry Last Updated: 1/23/2020	el		EINSPECT 0265

### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
170	6.02	6.02	UCIP	Pipe		DS_ID:16641 EP_NO: 10265 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined corrugated metal drainage pipe through the levee, 11 feet below the crown. Slide gate on the waterside (WS) end. Concrete headwall on the landside (LS) end. (24-inch pipe [HLM 6.19] authorized under Automatic Board Order (ABO) issued as Permit No. 10265, 1974 - State of California, Division of Highways. Also included in Automatic Board Order (ABO) issued as Permit No. 11296, 1974 - Capitol National Bank of Sacramento and Crocker Citizens National Bank). [Additional Reference(s): DWR Levee Log, 2005 (HLM 6.19). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 208+00 PCT), listed as 24-inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 4, pdf page 25, Sheet 9, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10265
131	6.02	6.02	Ramp	Ramp	Land Side	Access ramps on landside slope. Ramp is gravel surfaced and at least 15 ft wide. Entry Last Updated: 1/28/2020	LEVEELOG 10265
214	6.20	6.20	Miscellaneou s	Landscaping	Water Side	Almond tress along Putah Creek within the flowage area, between Putah Creek and the levee beginning on Old Davis Road and continuing to Interstate 80. Based on the aerial photographs, the orchard was never planted. Entry Last Updated: 1/28/2020	USGSQUAD_EGIS 12920
396	6.31	6.31	Ramp	Ramp	Water Side	Paved access road with ramp along the waterside slope to cross under the I-80 crossing. Minimum 12 ft wide. Entry Last Updated: 7/15/2015	USACEINSPECT 6996
1171	6.34	6.34	UCIP	Pipe		DS_ID:16642 EP_NO: 10265 Crossing Status: Found FIELD_STRUCT_DESC: 30-inch CIPP-lined drainage pipe of an unknown material through the levee, 17 feet below the crown. Headwall and slide gate on the landside (LS) end. Flap gate on the waterside (WS) end, 120 feet to the north of the crossing. (36-inch pipe [HLM 6.50] authorized under Automatic Board Order (ABO) issued as Permit No. 10265, 1974 - State of California, Division of Highways. Also included in Automatic Board Order (ABO) issued as Permit No. 11296, 1974 - Capitol National Bank of Sacramento and Crocker Citizens National Bank). [Additional Reference(s): DWR Levee Log, 2005, (HLM 6.50), 36-inch pipe listed. USACE Sacramento O&M Manual 119, December 1952]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10265

### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

						T OCULT LOVE	Sanoski
Entry	Leve	Mile	Cotogony	Itam	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
219	6.35	6.35	Structure	Weir	Water Side	17-foot-wide rock weir, at grade within the channel; and install a stream gauge consisting of a concrete footing and a 5-inch-diameter galvanized pole on the right (south) bank levee of Putah Creek. Entry Last Updated: 7/6/2015	USGSQUAD_EGIS 18120
522	6.35	6.35	Mark	Marker	Water Side	6.5 mile marker on north side of paved ramp under I-80. Entry Last Updated : 7/15/2015	LEVEELOG
524	6.35	6.45	Fence	Barbed Wire	Water Side	Barbed wire fence at hinge point on waterside; changes to chain link fence after I-80 east-bound crossing. Entry Last Updated: 1/22/2020	LEVEELOG
218	6.36	6.36	Gate	Metal	Crown	Metal gate at crown where there is no further access along crown (I-80 intersects levee). Entry Last Updated: 7/15/2015	H_LL_GENERAL
523	6.37	6.37	Aerial	Bridge	Crossing	I-80 offramp crosses putah creek; aerial crossing above paved levee access ramp; the I-80 offramp appear to be at-grade with levee crown Entry Last Updated: 7/8/2015	LEVEELOG 7475
525	6.40	6.40	Aerial	Bridge	Crossing	I-80 east-bound crosses putah creek; aerial crossing above paved levee access ramp; I-80 East-bound appears to be at-grade with levee crown. 4-in and 2-inch conduits are under the bridge deck. Entry Last Updated: 7/15/2015	LEVEELOG 7475
527	6.42	6.42	Aerial	Bridge	Crossing	I-80 west-bound crosses putah creek; aerial crossing above paved levee access ramp; I-80 west-bound appears to be at-grade with levee crown. Entry Last Updated: 7/15/2015	LEVEELOG 7475
1173	6.44	6.44	UCIP	Pipe		DS_ID:16643 EP_NO: 7279 Crossing Status: Found FIELD_STRUCT_DESC: 48-inch reinforced concrete drainage pipe through the levee, 26 feet below the crown. Slide gate in concrete box on the waterside (WS) slope of the levee. Two drop inlets and weir inlet at the landside (LS) toe. Concrete headwall at outlet. Flap gate on the WS end is off. (48-inch reinforced concrete gravity drain authorized under Permit No. 7279, 1971 - State of California, Department of Public Works, Division of Highways and Bridges). [Additional Reference(s): DWR Levee Log, 2005, (HLM 6.60)]. Entry Last Updated: 4/17/2021	UCIPAPR2021 7279

### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry	Levee Mile		0.4				Source
No	Start	End	Category	Item	Location	Comment	Permits
528	6.44	6.44	Structure	Sign	Crown	I-80 signage with city distances on levee crown. Entry Last Updated : 7/15/2015	LEVEELOG
106	6.45	6.45	Fence	Metal	Water Side	Metal post fence extending from levee crown down waterside slope to 20 ft beyond waterside toe. Entry Last Updated: 1/22/2020	LEVEELOG
530	6.45	6.45	Gate	Metal	Water Side	Metal gate on waterside access ramp. Entry Last Updated : 1/22/2020	LEVEELOG
408	6.45	6.52	Miscellaneou s	Landscaping	Water Side	Five rows of grapevines. Entry Last Updated : 7/15/2015	USACEINSPECT 13636
107	6.45	6.45	Fence	Barbed Wire	Land Side	Barbed wire fence along landside slope. Entry Last Updated : 1/22/2020	LEVEELOG
531	6.45	6.45	Gate	Metal	Crown	Metal gate on crown. Entry Last Updated : 1/22/2020	LEVEELOG
532	6.46	6.66	Miscellaneou s	Landscaping	Land Side	Walnut tree orchard 15-30ft from land side toe. Entry Last Updated : 7/15/2015	LEVEELOG 1520
133	6.49	6.49	Ramp	Ramp	Water Side	Entry Last Updated : 1/28/2020	LEVEELOG
410	6.55	6.55	Ramp	Ramp	Water Side	Gravel surfaced access on waterside slope. Ramp is minimum 10 ft wide. Entry Last Updated: 1/23/2020	USACEINSPECT
132	6.57	6.57	Ramp	Ramp	Land Side	Gravel surfaced access on waterside slope. Ramp is minimum 10 ft wide. Entry Last Updated: 1/23/2020	LEVEELOG
174	6.65	6.65	UCIP	Pipe		DS_ID:16633 EP_NO: 10276 Crossing Status: Found FIELD_STRUCT_DESC: 24-inch CIPP-lined drainage pipe of an unknown material through the levee, 6 feet below the crown. Slide gate on the waterside (WS) end, and headwalls on both ends. (24-inch pipe [HLM 6.83] authorized under Automatic Board Order (ABO) issued as Permit No. 10276, 1974 - Patricia Schlabes). [Additional Reference(s): DWR Levee Log, 2005 (HLM 6.83). USACE Sacramento O&M Manual, Unit 119, December 1952, Revised 29 Dec 2016, (Station 237+50 PCT), listed as 24- inch pipe. USACE As-Built Drawing No. 50-04-2396, Revision 2, pdf page 26, Sheet 10, December 1947]. Entry Last Updated: 4/17/2021	UCIPAPR2021 10276

### Levee Log Report By Levee Mile - Updated 8/23/2021

### **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source
412	6.65		Structure	Other	Land Side	Storage items, shipping containers, farm equipment, cars and other personal property items placed along landside toe. Entry Last Updated: 7/15/2015	USACEINSPECT
415	6.68	6.68	Structure	Building	Land Side	Residential property; corner of house is 10 ft from land side toe. 10 x 10 ft wine cellar built into slope with entrance at toe. Wood steps, parking lot, and farm supplies stored along toe. Basketball pole installed at toe. Entry Last Updated: 7/15/2015	USACEINSPECT
108	6.70	6.70	Gate	Metal	Crown	Metal pipe gate across. Entry Last Updated : 1/22/2020	LEVEELOG
249	6.70	6.70	Fence	Metal	Water Side and Land Side	Metal fence on upper waterside and landside slope. Entry Last Updated : 1/22/2020	USACEPI
253	6.72	6.72	Ramp	Ramp	Land Side	Gravel ramp on the land side slope connects to farm road along walnut orchard. Entry Last Updated: 7/15/2015	H_LL_GENERAL 10272
246	6.72	6.72	Aerial	High Voltage	Crossing	Overhead power line and cable crossing. Cable is 20 ft or less above ground. Entry Last Updated: 7/15/2015	H_LL_GENERAL 10273
90	6.72	6.72	Structure	Pole - Utility	Water Side	Powerline pole at the waterside toe. Entry Last Updated : 1/22/2020	LEVEELOG
535	6.72	6.78	Aerial	High Voltage	Water Side	High voltage line runs alongside waterside toe. Entry Last Updated : 1/22/2020	LEVEELOG
89	6.73	6.73	Aerial	Communications	Crossing	Overhead telephone line crossing crown of the levee. Entry Last Updated : 1/22/2020	LEVEELOG
92	6.73	6.73	Structure	Pole - Utility	Land Side	Telephone pole on landside slope. Entry Last Updated : 1/22/2020	LEVEELOG 10274
247	6.73	6.80	Aerial	Communications	Land Side	Telephone line runs alongside land side hinge point. Entry Last Updated : 7/15/2015	H_LL_GENERAL 10274
536	6.77	6.77	Structure	Pole	Land Side	Bird box atop 20 ft steel pole fixed at land side toe. Entry Last Updated : 7/15/2015	LEVEELOG
91	6.78	6.78	Structure	Pole - Utility	Water Side	Powerline pole at waterside toe. Entry Last Updated : 1/22/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry	Leve	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Gomment	Permits
254	6.79	6.79	Aerial	High Voltage	Crossing	Overhead high voltage power line crosses levee. Entry Last Updated : 7/15/2015	GEILEVEELOG 10273
538	6.79	6.79	Structure	Sign	Water Side	Entry permission sign on t-bar fixed on water side slope. Entry Last Updated : 7/15/2015	LEVEELOG
93	6.80	6.80	Structure	Pole - Utility	Land Side	Telephone pole on landside slope. Entry Last Updated : 1/22/2020	LEVEELOG 10274
539	6.80	6.80	Structure	Standpipe	Land Side	Abandoned 5 ft high 12 in standpipe filled with concrete at land side toe. Entry Last Updated: 7/15/2015	LEVEELOG
422	6.81	6.81	Structure	Pole - Utility	Land Side	High voltage utility pole with guy wire at land side toe (adjacent to gravel ramp). Entry Last Updated: 7/15/2015	USACEINSPECT
540	6.81	6.81	Mark	Marker	Water Side	7.0-mile marker at waterside hinge point. Entry Last Updated : 1/22/2020	LEVEELOG
421	6.81	6.81	Ramp	Ramp	Land Side	Gravel surfaced access ramp on landside slope. Ramp is 15 ft wide and provides access to farm road. Entry Last Updated: 1/28/2020	USACEINSPECT 10276
541	6.82	7.16	Ditches	Unlined	Land Side	Unlined irrigation ditch at landside toe. Entry Last Updated : 1/22/2020	LEVEELOG
542	7.08	7.18	Miscellaneou s	Landscaping	Water Side	4-row vineyard alongside water side slope. Entry Last Updated : 7/15/2015	LEVEELOG 13271
261	7.14	7.14	Miscellaneou s	Dredging	Water Side	Excavated materials within the Putah Creek floodplain. Levee Rd on south, center of creek on north, I-80 on east and 3000-feet upstream. Entry Last Updated: 7/6/2015	USGSQUAD_EGIS 7886A
262	7.14	7.14	Structure	Pipe Section	Water Side	Three 24 inch CMP's installed within the floodway temporarily and do not cross a levee. Diversion channel and low water crossing in the channel of Putah Creek. Entry Last Updated: 7/15/2015	USGSQUAD_EGIS 7886
264	7.16	7.16	Structure	Standpipe	Land Side	36 inch galvanized steel riser pipe encased in concrete located 8 ft from levee crest center line. The riser pipe is 10 ft tall with lower 6 ft encased in concrete. Entry Last Updated: 7/15/2015	USACEPI

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Sacramento Maintenance Yard Putah Creek**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02 Putah Creek or South Levee	Right	7.20	Dustin Sanoski

Entry	Levee	Mile	Cotogony	Itam	Location	Commont	Source
No	Start	End	Category	Item	Location	Comment	Permits
267	7.18	7.18	Ramp	Ramp	Water Side	Dirt ramp on the waterward slope. Entry Last Updated : 7/15/2015	H_LL_GENERAL 10272
424	7.18	7.18	Structure	Standpipe	Land Side	12 inch diameter concrete standpipe, 8 ft tall and located 6 ft from levee crest on land side. Entry Last Updated: 7/15/2015	USACEINSPECT
543	7.18	7.18	At Grade	Road / Highway	Land Side	Dirt road for residential access meets levee. Entry Last Updated : 7/15/2015	LEVEELOG
544	7.18	7.18	Fence	Wood	Land Side	Wood fence 20 ft from levee crest centerline (no slope or toe on landside since land is at grade with levee crest). Entry Last Updated: 7/15/2015	LEVEELOG
546	7.18	7.18	Mark	Marker	Water Side	7.3-mile marker at waterside hinge point. Entry Last Updated : 1/22/2020	LEVEELOG
547	7.18	7.18	Fence	Wood	Water Side	30 ft wooden fence along water side hinge point. Entry Last Updated : 7/15/2015	LEVEELOG
548	7.18	7.18	Miscellaneou s	Irrigation	Land Side	8-inch aluminum irrigation riser connected to 8 inch aluminum irrigation pipe; 8ft from levee crest (land side at grade). Entry Last Updated: 7/15/2015	LEVEELOG
550	7.18	7.18	Wall	Retaining	Water Side	Wood stump retaining wall structure on water side slope (approx 10 ft from levee crest). Entry Last Updated: 7/15/2015	LEVEELOG
551	7.18	7.18	At Grade	Road / Highway	Land Side	Paved residential driveway with wrought iron gate 20 ft from levee crest centerline. Entry Last Updated: 7/15/2015	LEVEELOG
552	7.18	7.18	Mark	Boundary	Crown	End of Unit 2 Putah Creek Levee. Entry Last Updated : 7/15/2015	LEVEELOG